

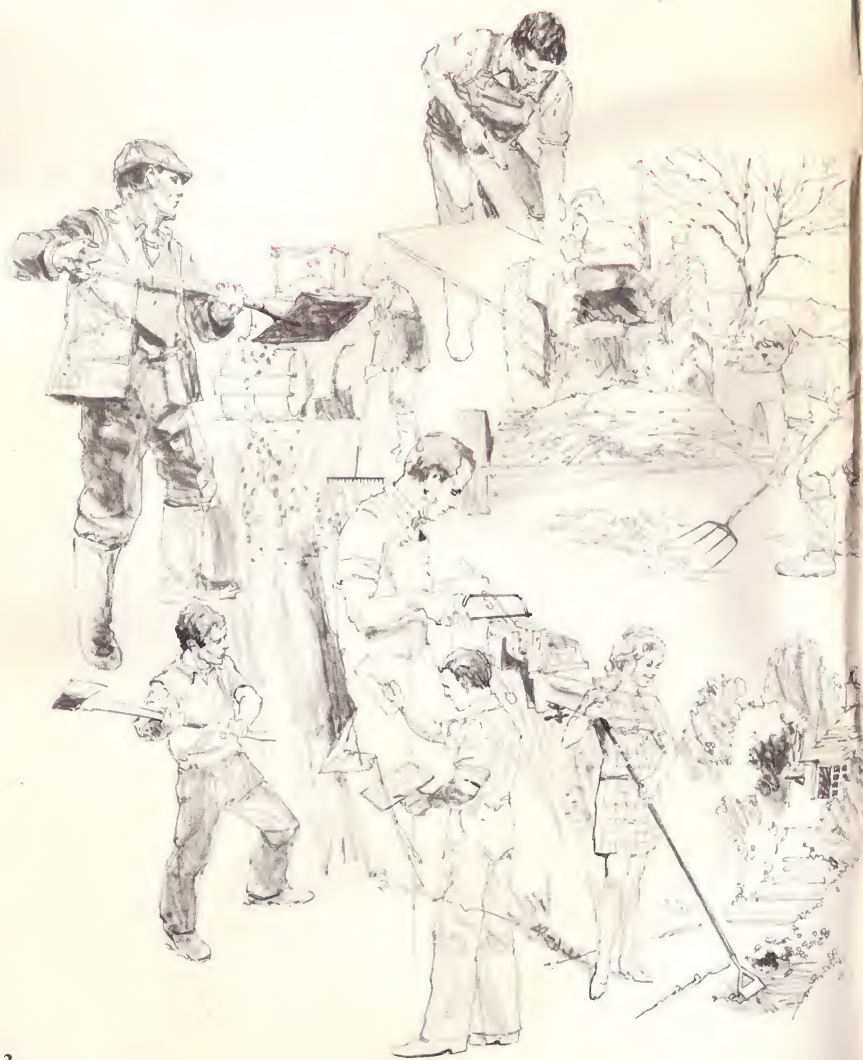


SPEAR & JACKSON

Tools to Trust



NICE WORK-IT'S



SPEAR & JACKSON

The Spear & Jackson range of hand and garden tools, the largest in Europe, caters for everyone – from the professional craftsman to the keen amateur or beginner. It meets most purposes and pockets, makes every job so much easier because there is a tool designed specifically for it.

Each individual tool is the product of real craftsmanship, of unequalled experience combined with the very latest methods and materials; consolidating Spear & Jackson's reputation for quality and reliability – hard-earned over two hundred years!

Developing the best

Over recent years there has been considerable development in the design and manufacture of hand and garden tools – much of it by Spear & Jackson!

For example, Spear & Jackson pioneered the use of Teflon S in the production of saws and garden tools. Blades with this smooth, tough, non-stick coating cut faster because there is less friction, last longer because Teflon S is strongly rust-resistant. It's especially beneficial on circular power-saw blades – promoting cooler running, preventing resin build-up and reducing motor load.

Then there's the Spear & Jackson 'hard-chrome' finish – a real step forward. Applied to saws, it enables teeth to be hand set and sharpened at a special bevel to cut faster and stay sharp up to three times longer than those of a conventional saw. On garden tools, it improves efficiency and prolongs working life.

Spear & Jackson's top range of garden tools – there are three ranges in all – features mirror-polished stainless steel blades. Here you have all the advantages of easy working – the soil doesn't stick to the blade – speedy cleaning, rust-resistance and durability. The other two ranges are – 'Allbright' with high carbon steel blades, often hard-chromed, always bright polished to shed clinging soil more easily – and the world-famous 'Neverbend' tools, remarkable in their price range for their high quality. Lightweight and virtually unbreakable polypropylene is used for many tool handles. Wood handles and shafts are always polished and weatherproofed. Attention to detail in construction and rigid quality standards make for smooth good looks, strength, safety and comfort in handling.

Get off to a good start!

Spear & Jackson offer most basic tools in a choice of grades, and although it is obviously wise to buy the best you can afford, you may be sure that, whichever grade you choose, you are getting the best possible value for money. The main thing is to choose good tools from the start – and treat them right. That way you won't go wrong.



Take the right fork... and spade!

Spades and forks are made in a variety of types to suit a wide variety of jobs and care in selection will pay handsome dividends. Don't fall into the trap of thinking that the largest spade or fork will enable you to turn over more ground more quickly. Better to choose the size that suits your physique and the size of your garden. Remember that a garden fork is not a true digging implement – it should be used to loosen and break up soil which has already been dug with a spade. Many gardeners find it useful to have a border spade and fork in addition to the conventional standard or medium sized patterns.

Spear & Jackson make digging, medium and border spades and forks in three grades – Stainless Steel, 'Allbright' and 'Neverbend'. With solid forged blades, special long-lip or flat-top socket, solid neck or strapped construction, weatherproofed ash shafts and beautiful balance, these tools are light yet strong. The spades are designed to provide the correct 'lift' and vertical cut which will enable you to establish an easy digging rhythm. Personal preferences – Y or T shaped handles, treaded or plain blades, and regional patterns are well catered for in the extensive range.



DIGGING SPADES

With traditional $11\frac{1}{2}'' \times 7\frac{1}{2}''$ blade accepted as best for general garden use.

(1) No. 1000 Stainless Steel

The best you can buy! Easier to use – the soil doesn't stick to the mirror-polished blade – quick to clean, rustless and durable. With comfortable Y handle in unbreakable polypropylene and long-lip socket for extra strength.

(2) No. 1030 'Allbright'

High carbon steel blade, bright-polished and chisel-edged for easier soil penetration. Long-lip socket with choice of polypropylene Y or ash T handle.

(3) No. 1031 'Allbright' Treaded As No. 1030, but with treaded blade for footwear protection.

(4) No. 1061 'Allbright' Strapped Half-bright blade with solid neck, three-rivet strapped to weatherproofed ash shaft. Polypropylene Y handle.

(5) No. 1150 'Neverbend' High quality at a reasonable price. Half-bright blade, new flat-top socket fitted to weatherproofed ash shaft. Polypropylene Y or ash T handle.

(6) No. 1151 'Neverbend' Treaded As 1150, but with treaded blade for footwear protection.

MEDIUM SPADES (not illustrated)

Blade $10'' \times 6\frac{1}{2}''$, a lighter version of the digging spade for small gardens and less arduous digging. No. 1001 Stainless Steel Polypropylene Y handle only.

No. 1032 'Allbright'

Polypropylene Y or ash T handle.

No. 1152 'Neverbend'

Polypropylene Y or ash T handle.

No. 1153 'Neverbend' Treaded

Polypropylene Y handle only.

BORDER SPADES (not illustrated)

Blade $9'' \times 5\frac{1}{2}''$, for use in borders and other restricted spaces otherwise as medium digging spades. Polypropylene Y handles only.

No. 1002 Stainless Steel.

No. 1033 'Allbright'.

No. 1154 'Neverbend'.

DIGGING FORKS

Head $12\frac{1}{2}" \times 7\frac{1}{2}"$. Despite its name, the digging fork is not a substitute for a spade; it should be used *after* digging to loosen and break up the soil.

(7) **No. 1500 Stainless Steel**
All the rustless, easy-working advantages of stainless steel, combined with a long-lip socket for extra strength and Y shaped polypropylene handle for comfort.

(8) **No. 1510 'Allbright'**
Four prongs brightly polished mean smooth efficiency and easy cleaning throughout the long life of this fine tool. Polypropylene Y or ash T handle.

(9) **No. 1515 'Allbright' Strapped**
Half-bright prongs, solid neck three-rivet strap. Polypropylene Y handle.

(10) **No. 1550 'Neverbend'**
The popular-priced garden fork that's built to last. Half-bright prongs, new flat-top socket. Polypropylene Y or ash T handle.

MEDIUM FORKS (not illustrated)

Head $11" \times 6\frac{1}{2}"$. The smaller tool for the smaller garden (or smaller man!), otherwise as digging forks.

No. 1502 Stainless Steel
Polypropylene Y handle.

No. 1511 'Allbright'
Polypropylene Y or ash T handle.

No. 1551 'Neverbend'
Polypropylene Y or ash T handle.

BORDER FORKS (not illustrated)

Head $9" \times 5\frac{1}{2}"$. For use in borders and other confined areas. All grades have polypropylene Y handle, otherwise as medium digging forks.

No. 1501 Stainless Steel

No. 1512 'Allbright'

No. 1552 'Neverbend'



Specials and extra specials!

In addition to conventional garden spades and forks, Spear & Jackson make special purpose patterns – mainly for farmers and nurserymen, or builders and contractors, but of interest to gardeners, too. Some of them are illustrated and described here. Of particular interest to the householder with a new garden to 'break in' is the Spear & Jackson 'Ground-Breaker'.



SPECIAL PURPOSE SPADES

(1) No. 1036 'Ground-Breaker'

Blade $11\frac{1}{2}" \times 7\frac{1}{2}"$. Treaded 'Allbright' blade with four pointed teeth and long-lip socket provide the strength and cutting action to cope with stiff, heavy clay and other tough ground. Weatherproofed ash shaft with polypropylene Y handle.

(2) No. 2152 'Neverbend' Transplanting Spade

$12" \times 6" \times 5"$ tapered quarter-bright blade, weatherproofed ash T handle

(3) No. 2154 'Neverbend' Draining Tool

For digging trenches, channels and post-holes. $16" \times 5\frac{1}{2}" \times 3\frac{1}{2}"$ tapered quarter-bright blade. Wood T handle.

Wood grip polypropylene handle.

SPECIAL PURPOSE FORKS

(4) No. 1650 'Neverbend' Potato Fork

The four, diamond-backed flat faced prongs are designed for strength and to avoid damaging the crop as it is lifted. 30" polypropylene Y or 32" ash T handle.

(5) No. 1660 'Neverbend' Light Spading Fork

Small size ($10\frac{3}{4}" \times 6\frac{1}{2}"$) fork with four flat, diamond-backed prongs. 32" ash T handle.

(6) No. 1600 'Neverbend' Strapped Manure Fork

Four oval half-bright prongs – choice of 32" ash T, 32" wood grip polypropylene or 48" long knob handle.

(7) No. 1636 'Neverbend' Tubular Shafted Manure Fork

Four oval prongs, extra lightweight tubular steel shaft. Choice of 32" T, 32" wood grip metal D or 48" long knob handle.

(8) No. 1566 Culti-Fork (designed by Xenia Field of the Daily Mirror)

Especially useful in crowded borders, shrubberies, and rockeries, for transplanting, lifting bulbs, or forking in peat and fertilisers. Forged prongs, set in scoop shape, with weatherproofed ash handle. Polypropylene Y hilt.



Shift work

Whether you're a handyman, gardener, farmer or contractor, a Spear & Jackson shovel is the quick way to get a load off your mind. All Spear & Jackson tubular shafted, solid socket and solid neck strapped and open socket shovels are made to a very high specification (B.S.S. as indicated*) which includes the following features:—

- ★ A strong, solid forged blade, heat treated and tempered for long life.
- ★ A precise socket crank and lift that ensure perfect balance.
- ★ A smoothly finished socket with counter-sunk rivets for easy handling.
- ★ A shaft either of virtually indestructible alloy steel tube, or of selected straight grained ash with a weatherproofed finish.
- ★ Comfortable ash handle grips, either 'T' or fitted within a strong metal or polypropylene frame.

'NEVERBEND' TUBULAR SHAFTED SHOVELS

(1) No. 2000 Taper Mouth *

Solid socket, black finish blade. Tubular alloy steel shaft. Metal YD hilt with ash grip.

No. 2001 Round Mouth (not illustrated)

Specification as pattern 2000, but with round mouth blade.

No. 2002 Square Mouth * (not illustrated)

Specification as pattern 2000, but with square mouth blade.

'NEVERBEND' SOLID NECK STRAPPED SHOVELS

No. 2100 Square Mouth * (not illustrated)

Solid neck, 3-rivet strapped, black finish blade. Weatherproofed ash shaft with wood T handle or wood grip in plastic frame. In 4 sizes from 00 to 2, i.e. 11" x 8½" to 12½" x 10".

No. 2101 Taper Mouth * (not illustrated)

Specification as 2100, but with taper mouth blade. In No. 2 size only. Choice of handle.

'NEVERBEND' SOLID SOCKET SHOVELS

(2) No. 2030 Round Mouth * 12½" x 10½" solid socket, black finish blade. Weatherproofed ash shaft with wood T handle only.

No. 2028 Taper Mouth * (not illustrated)

Specification as 2030, but with taper mouth blade, 12½" x 10" x 8½". Wood T handle or wood grip in plastic frame.

(3) No. 2029 Square Mouth * Specification as 2030, but with square mouth blade 12½" x 10". Wood T handle or wood grip in plastic frame.

No. 1707 'Neverbend' Stone/Tarmacadam Fork (not illustrated) 3-rivet strapped, 8 or 10 square prongs, all black finish. Weatherproofed ash T handle.

No. 3886 Tarmacadam Rake (not illustrated)

Long tang with socket to avoid charring handle. 16" wide, all black finish head. Weatherproofed handle.

No. 5000 Pick and No. 5020 Pick Handle (not illustrated)

Solid forged 7 lb head, chisel and point. 36" hickory handle.



For sowing...

A good garden rake is essential for breaking down soil into a fine tilth suitable for seed sowing. It is also quite indispensable for keeping the soil level and your garden neat and tidy. You'll notice that all Spear & Jackson rakes have handles long enough to provide a generous reach – a decided asset if you wish to avoid treading on the soil more than is necessary. All these rakes also have straight backs that can be put to good use in making seed drills.



GARDEN RAKES

(1) No. 3831 Stainless Steel
Once again the non-clogging, easy-care, rust-resisting advantages of stainless steel speed up the work, cut down the effort. A lightweight, 60" aluminium alloy handle, sleeved in tough, smooth purple plastic, adds to the appeal of this superb quality tool. 10 teeth.

(2) No. 3830 'Allbright'
Chrome-armoured head with 10, 12, 14 or 16 teeth. 60" aluminium alloy handle sleeved in maroon plastic for comfort and durability.

(3) No. 3850 'Neverbend'
Maroon finished, 12 teeth, tanged and ferruled. 54" weatherproofed, hardwood handle.

(4) No. 3851 'Neverbend'
All-black finish head with 12 bolstered teeth. 54" weatherproofed, hardwood handle.



...and growing

Hoes and cultivators come into their own during the late spring and summer. They are used to aerate the soil and keep down weeds. But they should be chosen – and used – with care. There are two main types of hoe. The Dutch Hoe is used with the blade pushed forward with sliding jabs just beneath the soil surface while you yourself move backwards. The Draw Hoe is used with a chopping action as you move forwards.

The Dutch Hoe is to be preferred for hoeing between rows of crops and among roses and other bushes. A 5" blade is large enough to do an efficient job, though in the case of a Draw Hoe a wider 6" blade should be chosen.

Whichever type you opt for, however, make sure you don't use it with too deep a cutting action – this could injure the surface roots of your plants.

Cultivators, with three or five sharp prongs, quickly break up

top soil; these tools are also used in a chopping motion, but, in this case, the gardener moves backwards.

Spear & Jackson make hoes in three qualities, cultivators in 'Neverbend' quality only – all with generously long handles.

DUTCH HOES

(1) No. 3513 Stainless Steel Mirror polishing, a unique bevel on both leading and trailing edges, and correct angling of the blade make for easy and efficient hoeing. The lightweight plastic sheathed aluminium alloy shaft adds to the efficiency. 5" blade. 60" handle.

(2) No. 3519 'Allbright' Chrome armoured 5" blade resists clinging soil and is bevelled on both edges for double cutting power. Maroon sleeved 60" aluminium alloy handle for lightness and balance.

(3) No. 3520 'Allbright' Half-bright and silver finish head

and socket fitted to 60" straight-grained wax-polished ash handle. 4", 5" or 6" blade sizes available.

(4) No. 3581 'Neverbend' Quarter-bright and maroon finish head, 54" hardwood handle 4" or 5" blade sizes available

DRAW HOES

(5) No. 3523 'Allbright' Bright polished chrome armoured 6" blade fairly slices through the soil. Aluminium alloy, maroon sleeved 60" handle.

(6) No. 3582 'Neverbend' Quarter-bright 6" blade, 54" weatherproofed hardwood handle.

CULTIVATORS

Both patterns feature a black finish head with removable prongs and 54" straight grained ash handle.

(7) No. 3509 'Neverbend' Three Prong

(8) No. 3510 'Neverbend' Five Prong



When you get down to it

Trowels and weed forks are tools you use all through the year, year in and year out, so if you can afford the best, buy stainless steel and you'll reap the benefits.

However, any of the trowels and weed forks supplied by Spear & Jackson will give you excellent service. In addition to these traditional tools some very useful specialised tools for planting – perhaps the gardener's most rewarding job – are listed.

GARDEN TROWELS

(1) No. 4000 Stainless Steel Here's a robust and efficient tool with rustless, mirror-polished 6" blade. 5" or 12" purple handle with stainless steel ferrule.

(2) No. 4010 'Allbright' All bright finish, carbon steel blade with 5" or 12" maroon handle and stainless steel ferrule.

(3) No. 4030 'Neverbend' Pressed steel, dished tang quarter-bright blade with 5" weatherproofed handle and 5" blade.

(4) No. 4103 Continental Pressed steel socket type construction with 7½" weather-proofed handle.

WEED FORKS

(5) No. 4050 Stainless Steel Mirror-polished stainless steel head has three prongs with ribbed fronts. 5" or 12" purple handle with stainless steel ferrule.

(6) No. 4060 'Allbright' All the features of the 'Allbright' trowel, with 5" or 12" maroon handle.

(7) No. 4061 'Allbright' Long Handled Weed Fork Extra strong head fitted to a 48" straight-grained wax-polished ash handle, for working at long range.

(8) No. 4080 'Neverbend' Three specially hardened quarter-bright prongs and 5" weather-proofed handle.

(9) No. 4082 'Neverbend' Long Handled Weed Fork 48" weatherproofed handle. 3 prongs.

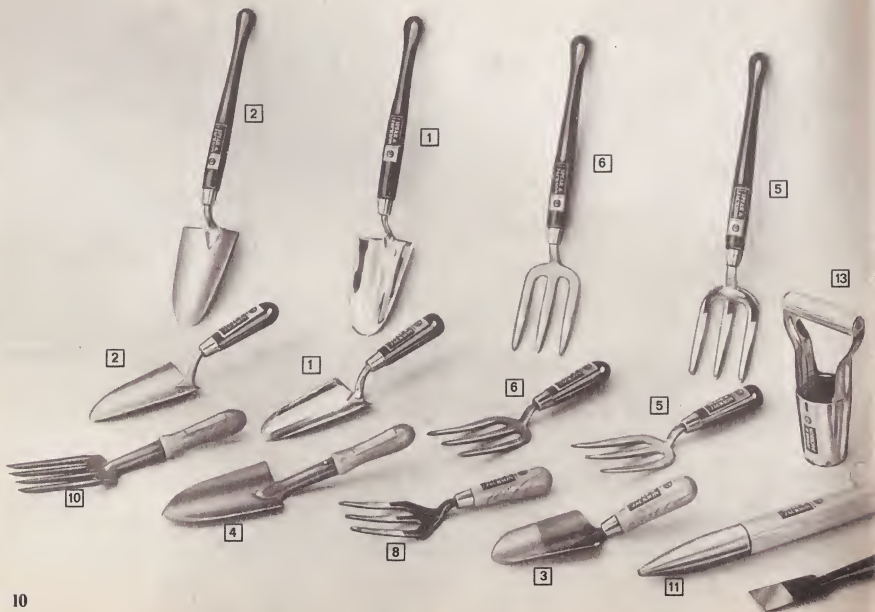
(10) No. 4100 Continental Four twisted prongs. Socket type construction.

SPECIAL TOOLS

(11) No. 4920 Dibber Steel shoe and weatherproofed T handle.

(12) No. 4047 Bedding Box Planter 12" handle permits safe removal of bedding plants from their boxes prior to planting out. Specially hardened, quarter-bright head.

(13) No. 4930 Bulb Planter Simple, speedy solution to a sometimes irksome job. Chromium plated with serrated cutting edge. Graduated for planting at 2" or 3" depths. Wood grip.



Junior garden tools-to an advanced specification!

There's no need to do-it-all-yourself! In addition to the lighter tools, Spear & Jackson market a range of basic garden tools specially designed for children from six to twelve years old - providing the means not only of very welcome help for dad, but also of a practical and enjoyable activity for the youngsters. Developed in conjunction with Local Education Authorities and teachers of horticulture, these tools are produced to the same high standards as the Spear & Jackson 'Allbright' range.

(1) **No. 1106 Junior Spade**
All-bright blade 24" weather-proofed T handled ash shaft.

(2) **No. 1516 Junior Fork**
Solid forged prongs, polished to the shoulder, and 24" weather-proofed ash shaft with T handle.

(3) **No. 3833 Junior Rake**
Silver finish 8-tooth head and 36" wax-polished ash handle.

(4) **No. 3501 Junior Dutch Hoe**
Socket type, with half-bright 4" head, 36" wax-polished ash handle.

(5) **No. 3506 Junior Draw Hoe**
All-bright 4" blade and smooth 36" wax-polished handle.

(6) **No. 4022 Junior Trowel**
Half-bright blade and maroon finished handle.

(7) **No. 4073 Junior Weed Fork**
Half-bright, silver-finish prongs, maroon finished handle.



Maintaining lawn order



There are two facts about a lawn. Well-groomed it 'makes' a garden. Keeping it that way calls for constant attention and regular maintenance. In the Spear & Jackson range there are tools for just about every aspect of lawn care demanded by the changing seasons.

All year round your lawn requires raking, aerating and scarifying – in winter to drain away excess water, or, in the summer, to allow moisture to penetrate the dry earth and give new grass room to grow. Spear & Jackson make a variety of lawn rakes to tackle these essential jobs with ease and efficiency. From March to October the grass will be growing strongly, and you will need Spear & Jackson's edging and lawn shears, edging knives, and lawn weeder to supplement regular mowing. Again, there's a wide range in a variety of qualities to choose from. Whichever tools you select you can be sure they represent the finest possible value for money.

LAWN RAKES

(1) No. 3870 Lawncomb

Designed to cover large areas thoroughly and quickly, yet gently without tearing. Silver finish head with 24 flat flexible tines, maroon sleeved tubular handle.

(2) No. 3871 Flexo

The indispensable multi-purpose tool for lawn renovation, raking and leaf collection. 20 flexible spring steel tines, hardwood handle.

(3) No. 3872 Lawngroom

Easily and efficiently takes over the back-breaking task of scarifying and removing dead matted grass. All thanks to a specially weighted head which is pushed backwards and forwards, without the need for lifting it from the ground, and with the severity of raking controlled by the angle at which the rake is held. 22 teeth and 60" tubular handle.



(4) No. 3878 'Adjust-a-Rake'

Unique, general purpose, lightweight rake which opens and closes like an umbrella to cope with a variety of jobs around the garden.

EDGING SHEARS

(5) No. 4855 'Black Prince'

With all the advantages that modern materials, manufacture, and design can produce. Through-hardened hollow ground blades are Teflon S coated for faster, easier, cutting and rust resistance. The unique 'Tidy Trim' attachment collects the grass as it is cut. Tubular steel plastic sleeved handles are light yet strong.

(6) No. 4851 'Allbright'

Chrome-armoured, hollow-ground blades for extra cutting effect and improved rust resistance. Light tubular steel handles with long rubber grips.

(7) No. 4870 'Neverbend'

A keen value, keen cutting tool with specially ground blades and light tubular steel handles with rubber grips.

LAWN SHEARS

(8) No. 4852 'Neverbend'

Polished blades to take out the effort, 38" pram handles to save stooping.

(9) No. 4884 'Black Prince'

Ideal for use in inaccessible places. Rust-resistant, self-lubricating Teflon S blades and easy spring action.

EDGING KNIVES

(10) No. 3809 Stainless Steel

The mirror-polished blade really slices through the turf. 32" lightweight aluminium shaft purple-sleeved T handle.

(11) No. 3800 'Allbright'

Forged high carbon steel blade fitted to 32" wax-polished ash shaft with T handle.

(12) No. 3811 'Neverbend'

Quarter-bright blade, socket type, hardened for strength. 30" weatherproofed shaft with T handle.

'NEVERBEND' TURFING IRON (not illustrated)

No. 3820

Polished and black forged blade, weatherproofed ash shaft and polypropylene Y handle.

DAISY GRUBBERS/LAWN WEEDERS

(13) No. 4045

Two-prong, polished and black head with special spring-shaped bow for leverage.

(14) No. 4046

Tanged type with two polished and hardened prongs.



Through thick and thin

Those prized rose bushes, many flowering shrubs and virtually all fruit trees need correct and careful pruning to give of their best. But once again, to do things properly, it is vital to choose the right tools. Live stems require clean-cutting pruners, strong young branches efficient lopping shears, while thicker, heavier growths may call for the use of a reliable pruning saw. Inferior and badly designed cutters can damage growth through crushing or jagged cutting. That is why it will pay you to ask for Spear & Jackson pruning tools by name.

PRUNERS

(1) No. 4972 'Black Prince'
Strong, expertly ground, Teflon S coated blades give the ideal clean cut.

(2) No. 4971 'Black Prince'

Lady's Pruner

Lightweight version of the above tool.

(3) No. 4977 'Neverbend' Anvil

With a patented cutting action that quickly and cleanly slices through the stems. Comfortable non-slip nylon coated grips.

(4) No. 4970 'Black Prince'

Flower Picker

Specially designed with pressure pad to grip and hold the stem of the cut flower.

(5) No. 4900 'Neverbend' Tree Pruner

Equipped with chrome-armoured blade, galvanised wire and weatherproofed shaft for effortless performance and durability. 6', 8', 10' or 12' long.

LOPPING SHEARS

(6) No. 4883 'Neverbend'

For easy cutting of branches up to 1" diameter. 18" tubular square section handles with plastic grips.

(7) No. 4885 'Neverbend'

Cuts branches up to $\frac{3}{4}$ " diameter. 12" tubular square section handles with plastic grips.

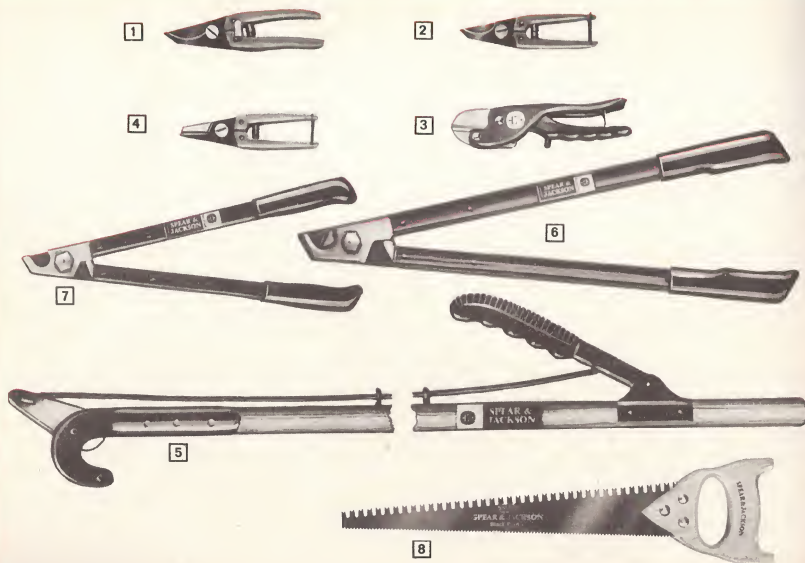
PRUNING SAWS

(8) No. G14 'Black Prince'

Double Edged

High grade steel blade is Teflon S coated to reduce friction and resin build-up in cutting green timber - in other words, a quick acting, long lasting tool! Polished beech handle 16" blade.

See also log saws on page 31





Of borers and hooks, sickles and scythes

In addition to the traditional work and tools demanded by the gardening calendar, sooner or later you will be called upon to carry out other jobs of construction or maintenance. You move to a new house with a garden wildly overgrown. Here one of Spear & Jackson's grass hooks or scythes will prove a boon. You may have to erect a fence, put up a clothes post, or build a pergola, and a post-hole borer will save a lot of time and effort. All these tools are supplied by Spear & Jackson - in the quality their customers have long since come to expect.

(1) No. 4731 'Little Giant' Garden Hook

Tough, replaceable blade deals effectively with long grass and grassy banks.

(2) No. 4736 Sickle

Special cranked blade for knuckle clearance.

(3) No. 4752 Scythette

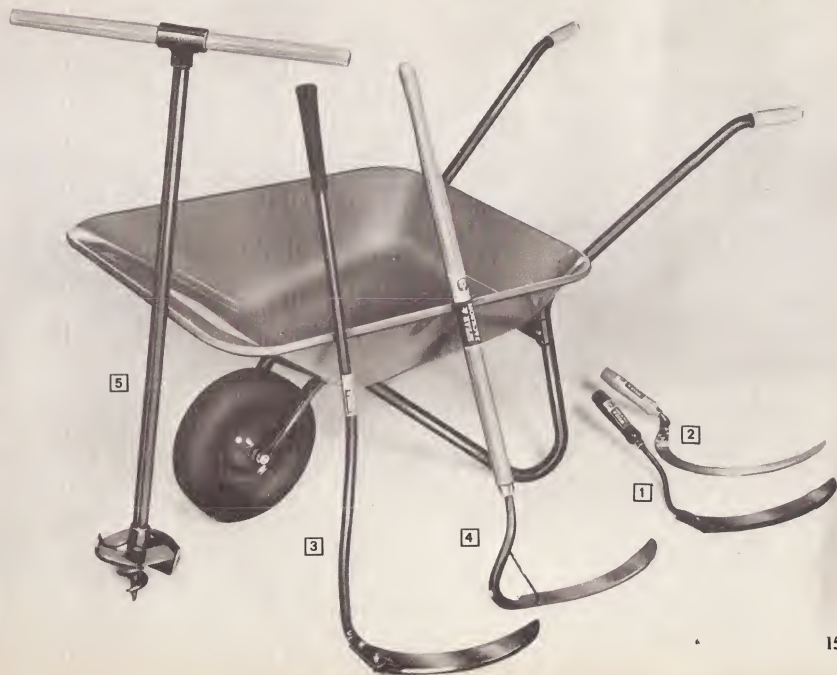
For clearing rough grass, nettles, thistles, weeds, etc. Replaceable blade, tubular steel handle with rubber grip.

(4) No. 4751 Scythette

Solid forged with heavy-duty ribbed blade and weatherproofed wooden handle.

(5) No. 4931 Post-Hole Borer

Solid steel auger cuts rapidly through the soil and leaves hole free of debris. In two blade sizes, with handle extension.



Concerning hedges and edges

If the average Englishman's castle isn't surrounded by a moat it will almost certainly be enclosed by a hedge – making correct hedge care tools prime requirements.

Ask yourself these questions when you purchase your hedging shears. Are they rugged enough to cut through thick stems? Are they sufficiently light and well balanced to be used at arm's length without undue fatigue? Sounds a contradiction in terms, but you'll find it is not so in the case of Spear & Jackson shears. For power without effort, shear blades should be notched; some Spear & Jackson shears have a 'half-moon' notch set at the correct angle on both blades. Other features include hollow-grinding for a 'razor' edge, through-hardening for longer life, and a new nut and bolt assembly which eliminates the need for constant readjustment.

HEDGING SHEARS

(1) No. 4816 'Black Prince'
8" Teflon S coated notched blades for fast, easy cutting and long life, with unique serrated edges to grip sappy or wet stems. Maroon finish wood handles.

(2) No. 4820 'Allbright'
8" chrome armoured, rust-resistant notched blades, and new-shape handles for a really positive grip.

(3) No. 4814 'Neverbend'
These ever-popular shears are now better than ever with Spear & Jackson's improved blade features and specially shaped weatherproofed handles. 8" notched blades.

(4) No. 4804 'Neverbend' Heavy Duty
Heavier gauge 8½" notched blades for tougher growth, perfectly balanced with weatherproofed, traditional-style handles.

CLIPPING SHEARS

(5) No. 4833 'Neverbend'
For lighter, regular trimming you'll find none better. 8" blades and 8" handles.

LADIES' FIRST

An obvious fact of life today is that much of the work in the garden is carried out by women. With their policy of producing tools for all users, Spear & Jackson have designed these lighter tools which are first choice with ladies everywhere.

(6) No. 4821 'Black Prince' – Lady's

Lightweight with 6" Teflon S coated blades for effortless cutting and easy care. 5½" maroon finish wood handles.

(7) No. 4813 'Neverbend' – Lady's

Another lightweight shear, with polished 6" blades and 5½" weatherproofed handles.



Right turn...

A well-designed spanner of the correct style, size and length can turn the most awkward job into a smoothly simple operation. No professional or handyman's tool kit should be without a set of these essential tools.

The well-known Bedford range, now available from Spear & Jackson, provides spanner sets for every task – from the dismantling and assembly of heavy engines and

machines to the lightweight handling of delicate radio and electrical parts. Expertly forged and heat treated, Bedford spanners are unexcelled for strength. Yet they have a special slimness which gives easy, careful, accurate action even in the most confined working spaces. Good looking too...

Be sure to choose the spanner type that best suits your needs – open-ended, ring, combination or socket – and in the appropriate length range.

SIZE UP YOUR NEEDS

Nearly every Bedford spanner comes in three different sizes – Whitworth, A/F and Metric. But there's no need to be confused when purchasing your tools.

WHITWORTH sizes are the diameter sizes of the bolts.



A/F sizes are the sizes across the flat of the nuts.

METRIC sizes are also across the flat of the nuts, but measured in millimetres instead of inches.



CONVERSION TABLES

Equivalent for inches, mm, BA., Whitworth and A/F

ins	mm	BA	W ins	A/F ins
0-117		10		1/8
0-125				
0-131		9		
0-152		8		
0-172		7		
0-187				3/16
0-193		6		
0-197	5			7/32
0-218				
0-220		5		
0-236	6			
0-248		4		
0-250				1/4
0-276	7			
0-281				9/32
0-282		3		
0-312				5/16
0-316	8			
0-324		2		
0-338			1/8	
0-343				11/32
0-354	9			
0-365		1		
0-375				3/8
0-394	10			
0-406				13/32
0-413		0		
0-433	11			
0-437				7/16
0-445			3/16	
0-469				15/32
0-472	12			
0-500				1/2
0-512	13			
0-525			1/4	
0-551	14			
0-562				9/16
0-590	15			
0-593				19/32
0-600			5/16	
0-625				5/8
0-629	16			
0-656				21/32
0-669	17			
0-687				11/16
0-708	18			
0-710			3/8	

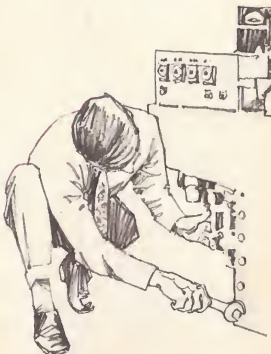
ins	mm	W ins	A/F ins
0-748	19		
0-750			3/4
0-781			25/32
0-787	20		
0-812			13/16
0-820		7/16	
0-826	21		
0-866	22		
0-875			7/8
0-905	23		
0-920		1/2	
0-937			15/16
0-944	24		
0-968			31/32
0-984	25		
1-000			1
1-010		9/16	
1-023	26		
1-062	27		1.1/16
1-100		5/8	
1-102	28		
1-125			1.1/8
1-141	29		
1-181	30		
1-187			1.3/16
1-200		11/16	
1-220	31		
1-250			1.1/4
1-259	32		
1-300	33	3/4	
1-312			1.5/16
1-375			1.3/8
1-377	35		
1-390		13/16	
1-417	36		
1-437			1.7/16
1-480		7/8	
1-496	38		
1-500			1.1/2
1-535	39		
1-562			1.9/16
1-574	40		
1-580		15/16	
1-614	41		
1-625			1.5/8
1-653	42		
1-670		1	

In addition to these three main size ranges there are also BA (British Association) sizes. These are measured the same as Whitworth sizes, but are much smaller as they apply to the miniature spanners used for electrical, ignition and other fine work.

If you are in any doubt about your requirements measure across the flat size of the nuts/bolts and check against the handy conversion chart below.

CAR OWNERS – TAKE NOTE!

Before ordering your tools consult your car manufacturers' manual for guidance as both A/F and Metric spanners may be required.



Set for action...



Bedford spanners are supplied in handy sets to suit a wide variety of mechanical, household and garage jobs. Each set gives you a particular type of spanner in a range of sizes specially graded to cope with every requirement of the work in hand. Open-ended, ring and combination patterns are available. The choice will be decided by your needs and personal preference – whichever you select you're assured of finest quality. Bedford spanners are made tough and durable from chrome vanadium steel, they are chrome plated and highly polished.

STANDARD LENGTH OPEN-ENDED SPANNER SETS
Contain seven different size spanners all with standard length shanks for greater leverage, heads angled at 15°. Contained in sturdy cardboard boxes.

OAS 7 A/F Sizes (not illustrated)

$\frac{5}{16}$ " x $\frac{3}{8}$ ", $\frac{3}{8}$ " x $\frac{7}{16}$ ", $\frac{7}{16}$ " x $\frac{1}{2}$ ",
 $\frac{1}{2}$ " x $\frac{9}{16}$ ", $\frac{9}{16}$ " x $\frac{5}{8}$ ", $\frac{5}{8}$ " x $\frac{3}{4}$ ", $\frac{3}{4}$ " x $\frac{7}{8}$ ".

(1) OMS 7 Metric Sizes

(Illus.) 8mm x 9mm, 10mm x 11mm,
12mm x 13mm, 14mm x 15mm,
16mm x 17mm, 18mm x 19mm,
20mm x 22mm.

OWS 7 Whitworth Sizes (not illustrated)

$\frac{8}{16}$ " x $\frac{3}{16}$ ", $\frac{3}{16}$ " x $\frac{1}{4}$ ", $\frac{1}{4}$ " x $\frac{5}{16}$ ",
 $\frac{5}{16}$ " x $\frac{3}{8}$ ", $\frac{3}{8}$ " x $\frac{7}{16}$ ", $\frac{7}{16}$ " x $\frac{1}{2}$ ", $\frac{1}{2}$ " x $\frac{9}{16}$ ".



STANDARD LENGTH RING SPANNER SETS

Seven sizes, again with standard length shanks. Heads angled at 60°, Bi-Hex rings (i.e. twelve points within each ring).

Supplied in strong cardboard boxes.

RAS 7 A/F Sizes (*not illustrated*)

$\frac{1}{16}" \times \frac{3}{8}"$, $\frac{3}{8}" \times \frac{7}{16}"$, $\frac{7}{16}" \times \frac{1}{2}"$,
 $\frac{1}{2}" \times \frac{9}{16}"$, $\frac{9}{16}" \times \frac{5}{8}"$, $\frac{5}{8}" \times \frac{3}{4}"$, $\frac{3}{4}" \times \frac{7}{8}"$.

(2) RMS 7 Metric Sizes

8mm x 9mm, 10mm x 11mm,
12mm x 13mm, 14mm x 15mm,
16mm x 17mm, 18mm x 19mm,
20mm x 22mm.

RWS 7 Whitworth Sizes (*not illustrated*)

$\frac{1}{8}" \times \frac{3}{16}"$, $\frac{3}{16}" \times \frac{1}{4}"$, $\frac{1}{4}" \times \frac{5}{16}"$,
 $\frac{5}{16}" \times \frac{3}{8}"$, $\frac{3}{8}" \times \frac{7}{16}"$, $\frac{7}{16}" \times \frac{1}{2}"$, $\frac{1}{2}" \times \frac{9}{16}"$.

SHORT SERIES SPANNER SETS

Made for the home handyman and do-it-yourself car mechanic – with extra short shanks these Bedford tools are for work in cramped, confined spaces and on transverse engines. Available in both open-ended and ring patterns.

Five different size spanners supplied complete in PVC tool rolls. Open-ended Sets (15° angle heads) –

SAO – 5W A/F Sizes (*not illustrated*)

$\frac{3}{8}" \times \frac{7}{16}"$, $\frac{7}{16}" \times \frac{1}{2}"$, $\frac{1}{2}" \times \frac{9}{16}"$,
 $\frac{9}{16}" \times \frac{5}{8}"$, $\frac{5}{8}" \times \frac{3}{4}"$.

(3) SMO – 5W Metric Sizes

6mm x 7mm, 8mm x 9mm,
10mm x 11mm, 12mm x 13mm,
14mm x 15mm.

SWO – 5W Whitworth Sizes (*not illustrated*)

$\frac{1}{8}" \times \frac{3}{16}"$, $\frac{3}{16}" \times \frac{1}{4}"$, $\frac{1}{4}" \times \frac{5}{16}"$,
 $\frac{5}{16}" \times \frac{3}{8}"$, $\frac{3}{8}" \times \frac{7}{16}"$.

Ring Sets (60° angle heads) –

SAR – 5W A/F Sizes (*not illustrated*)

$\frac{3}{8}" \times \frac{7}{16}"$, $\frac{7}{16}" \times \frac{1}{2}"$, $\frac{1}{2}" \times \frac{9}{16}"$,
 $\frac{9}{16}" \times \frac{5}{8}"$, $\frac{5}{8}" \times \frac{3}{4}"$.

(4) SMR – 5W Metric Sizes

6mm x 7mm, 8mm x 9mm,
10mm x 11mm, 12mm x 13mm,
14mm x 15mm.

SWR – 5W Whitworth Sizes (*not illustrated*)

$\frac{1}{8}" \times \frac{3}{16}"$, $\frac{3}{16}" \times \frac{1}{4}"$, $\frac{1}{4}" \times \frac{5}{16}"$,
 $\frac{5}{16}" \times \frac{3}{8}"$, $\frac{3}{8}" \times \frac{7}{16}"$.



COMBINATION SPANNER SETS

The popular choice of the professional mechanic – with open-ended and ring heads here's a convenient two-in-one general purpose tool.

Especially useful for manifold, clutch, generator, and starter work. These Bedford sets contain seven sizes – 15° angle heads, with either long (standard) or short shanks. Supplied in cardboard boxes.

LCAS 7 A/F Sizes

(not illustrated)

Long Series :

$\frac{5}{16}$ " $\frac{3}{8}$ " $\frac{7}{16}$ " $\frac{1}{2}$ " $\frac{9}{16}$ " $\frac{5}{8}$ " $\frac{3}{4}$ "

(1) LCMS 7 Metric Sizes

Long Series

7mm, 8mm, 10mm, 11mm,

13mm, 17mm, 19mm.

(2) ROAS 7 A/F Sizes

Short Series :

$\frac{3}{8}$ " $\frac{7}{16}$ " $\frac{1}{2}$ " $\frac{9}{16}$ " $\frac{5}{8}$ " $\frac{11}{16}$ " $\frac{3}{4}$ "

ROMS 7 Metric Sizes

(not illustrated)

Short Series

7mm, 8mm, 10mm, 11mm,

13mm, 17mm, 19mm.

MINIATURE SERIES SPANNER SETS

The Bedford answer to delicate electrical, ignition and radio work. Six tools in all – the smallest measuring just $2\frac{1}{8}$ " long. Useful, too, for the youngster's bike and maintenance of all kinds of household appliances.

Available in open-ended patterns in BA, A/F and Metric sizes, ring pattern in BA sizes only.

Open-ended Sets in tool rolls – head angle 15° –

FBA 6L BA Sizes (not illustrated)

0 x 2, 1 x 3, 2 x 4, 4 x 6, 5 x 7,

8 x 10 BA.

(3) FAA 6L A/F Sizes

$\frac{1}{8}$ " x $\frac{9}{64}$ " $\frac{5}{32}$ " x $\frac{3}{16}$ " $\frac{3}{16}$ " x $\frac{1}{4}$ "

$\frac{7}{32}$ " x $\frac{1}{4}$ " $\frac{9}{32}$ " x $\frac{5}{16}$ " $\frac{5}{16}$ " x $\frac{11}{32}$ "

FMA 6L Metric Sizes

(not illustrated)

3.2mm x 4mm, 4mm x 5mm,

5mm x 5.5mm, 5.5mm x 7mm,

*7mm x 8mm, *8mm x 10mm

* Short Series Spanners.

Ring Set in tool roll – head angle

60° (Bi-Hex) –

(4) CRBA – 6L BA Sizes

$\frac{1}{8}$ " Whitworth x OBA,

0 x 2, 1 x 3, 2 x 4, 3 x 5, 4 x 6 BA.

(5) BRAKE ADJUSTER SPANNER

Brake adjustment made easy – thanks to this purpose-designed Bedford tool. Two extra strong square locators ($\frac{1}{4}$ " A/F one end, $\frac{5}{16}$ " A/F the other) give strength with precision; short shank (overall length of the spanner is $5\frac{3}{8}$ "/143mm) is specially designed for use in confined space. Suitable for most modern cars.

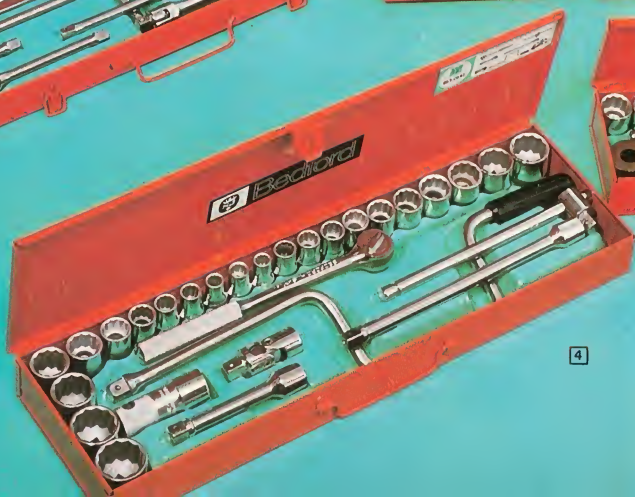


TORQUE WRENCHES

Indispensable – and easy-to-operate – for both professional and home car mechanics. Simply set the torque load required (consult your car manual to be sure) with the knurled knob on the handle of the wrench. When the correct load is reached you will hear a distinct “click” – impossible to overtighten cylinder head and other bolts.

$\frac{1}{2}$ " square drive, 48 tooth reversible ratchet; dual scale loads marked in British and Metric calibrations.
(6) 893–1401 6–40 lbf ft range (80–550 kgf cm), overall length 11" (280mm).
(7) 893–1402 20–110 lbf ft range (3–15 kg M), overall length 16 $\frac{1}{2}$ " (420mm).





Take a socket to 'em...

Take a Bedford socket spanner to the most awkward nuts and bolts – you'll have no further problem. Made from chrome-plated and polished chrome vanadium steel, these tools are tough and efficient. Bedford socket sets each contain a useful selection of sockets and accessories. They are available in many types and sizes – offering a selection of small and medium sets for the weekend car maintenance enthusiast, and larger sets which cater for the wider needs of the full-time motor mechanic.



Each set comes in an elegant steel carrying case with moulded plastic liner which provides individual compartments for each tool – just the thing for easy tool selection. All Bedford sockets and accessories can be purchased individually should you prefer to make up your own set.

SOCKET SETS

(1) **862-0881** – $\frac{3}{8}$ " square drive. Set consists of 18 sockets (9 A/F and 9 Metric sizes) and 8 accessories.

$\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ ", $\frac{1}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ " A/F.

9mm, 10mm, 11mm, 12mm, 14mm, 16mm, 17mm, 18mm, 19mm Metric.

Ratchet Handle, Sliding T-Bar, Swivel Handle, Universal Joint, 3", 6" and 12" Extensions, Speeder Brace.

(2) **813-0670** – The basic set for general maintenance by the car owner. $\frac{1}{2}$ " square drive. 8 sockets and 3 accessories. A/F sizes: $\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{11}{16}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ " A/F. Ratchet Handle, Sliding T-Bar, 5" Extension.

823-0063 (not illustrated). Companion set to item 2 – provides metric size tools for use on continental and some British cars. $\frac{1}{2}$ " square drive. 7 sockets and 3 accessories.

11mm, 14mm, 17mm, 19mm, 22mm, 24mm, 27mm. Ratchet Handle, Sliding T-Bar, 5" Extension.

(3) **813-0401** Comprehensive selection for the keen do-it-yourself motorist. $\frac{1}{2}$ " square drive – A/F sizes. 16 sockets and 6 accessories.

$\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{11}{16}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ ", $\frac{1}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ " A/F. Ratchet Handle, Sliding T-Bar, 5" and 10" Extensions, Universal Joint, Speeder Brace.

823-0140 (not illustrated) Metric sizes. $\frac{1}{2}$ " square drive. 16 sockets and 6 accessories.

10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 19mm, 20mm, 21mm, 22mm, 24mm, 27mm, 30mm, 32mm. Ratchet Handle, Sliding T-Bar, 5" and 10" Extensions, Universal Joint, Speeder Brace.

863-0641 (not illustrated) $\frac{1}{2}$ " square drive. Mechanic's combination set containing A/F and Whitworth sizes. 22 sockets and 7 accessories.

$\frac{9}{16}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ ", $\frac{1}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ " Whitworth.

$\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{11}{16}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ ", $\frac{1}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ " A/F. Ratchet Handle, Sliding T-Bar, 5" and 10" Extensions, Speeder Brace, Universal Joint, Plug Socket 14mm.

(4) **863-0642** Another $\frac{1}{2}$ " square drive mechanic's combination set, this time with A/F and

Metric sizes. 22 sockets and 7 accessories.

$\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{11}{16}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ ", $\frac{1}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ " A/F.

11mm, 13mm, 14mm, 17mm, 19mm, 22mm, 24mm, 27mm, 30mm, 32mm.

Ratchet Handle, Sliding T-Bar, 5" and 10" Extensions, Speeder Brace, Universal Joint, Plug Socket 14mm.

(5) **863-0790** The complete kit – $\frac{1}{2}$ " square drive mechanic's combination set containing Whitworth, A/F and Metric sizes. 49 sockets and 9 accessories.

$\frac{1}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ ", $\frac{1}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ " Whitworth.

$\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{11}{16}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ " A/F.

10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm, 25mm, 26mm, 27mm, 28mm, 30mm, 32mm.

Ratchet Handle, Sliding T-Bar, 5" and 10" Extensions, Speeder Brace, Swivel Handle, Universal Joint, Plug Socket 14mm, Brake Adjuster $\frac{1}{4}$ " x $\frac{1}{16}$ " A/F.

(6) **813-202** The best of everything! This complete car owner's service kit contains an invaluable selection of spanners, sockets and accessories. A must for the motorist – makes a great gift!

10 spanners, 10 sockets, 7 accessories. Spanners – Short Series Open Ended – $\frac{3}{8}$ " x $\frac{7}{16}$ ", $\frac{7}{16}$ " x $\frac{1}{2}$ ", $\frac{1}{2}$ " x $\frac{9}{16}$ ", $\frac{9}{16}$ " x $\frac{5}{8}$ ", $\frac{5}{8}$ " x $\frac{3}{4}$ ".

Spanners – Short Series – 60° Ring $\frac{3}{8}$ " x $\frac{7}{16}$ ", $\frac{7}{16}$ " x $\frac{1}{2}$ ", $\frac{1}{2}$ " x $\frac{9}{16}$ ", $\frac{9}{16}$ " x $\frac{5}{8}$ ", $\frac{5}{8}$ " x $\frac{3}{4}$ ".

Sockets – $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", $\frac{15}{16}$ ", $\frac{1}{8}$ ", $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ".

Ratchet Handle, Sliding T-Bar, 5" and 10" Extensions, Speeder Brace, Plug Socket 14mm, Brake Adjuster.

823-302 Metric sizes. Spanners – Short Series Open Ended – 6mm x 7mm, 8mm x 9mm, 10mm x 11mm, 12mm x 13mm, 14mm x 15mm. Spanners – Short Series – 60° Ring.

6mm x 7mm, 8mm x 9mm, 10mm x 11mm, 12mm x 13mm, 14mm x 15mm.

Sockets – 10mm, 11mm, 12mm, 13mm, 16mm, 17mm, 19mm, 22mm, 24mm, 27mm.

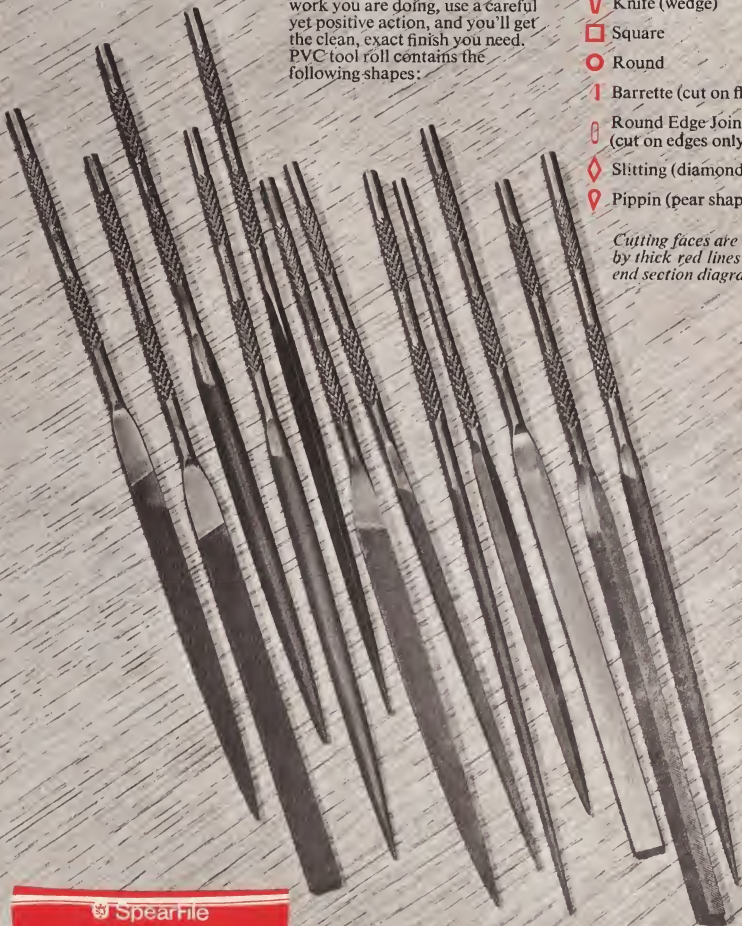
Ratchet Handle, Sliding T-Bar, 5" and 10" Extensions, Speeder Brace, Plug Socket 14mm, Brake Adjuster.

Cutting it fine

Close, fine work such as model engineering, electronics and home jewellery—making calls for a lot of tricky, accurate cutting. Lucky there are 'Spearfile' needle files to take over this delicate and difficult job! The 'Spearfile' set gives you twelve different shaped fine cut files—select the correct one for the work you are doing, use a careful yet positive action, and you'll get the clean, exact finish you need. PVC tool roll contains the following shapes:

- ▮ Flat Warding (thin section)
- ▮ Hand
- ◁ Halfround
- ◊ Crossing (oval)
- ▽ Threesquare
- ∨ Knife (wedge)
- Square
- Round
- └ Barrette (cut on flat side only)
- ◐ Round Edge Joint (cut on edges only)
- ◊ Slitting (diamond shape)
- ◊ Pippin (pear shape)

Cutting faces are indicated by thick red lines on the end section diagrams



SpearFile
Needle Files
16 cm 6 1/4 in.



Stout fellers!

The best axes on the market – solid forged, heat treated and beautifully balanced for easy swinging, keen cutting action.

(1) No. 3000 Wedge Axe
7 sizes from 2½ lb to 6 lb heads,
27" to 36" hickory handles.

(2) No. 3080 Trimming Axe
3 lb head, 28" hickory handle.

(3) No. 3151 'Slimline' Trimming
Axe
2 lb head, 27" hickory handle.

(4) No. 3081 Rounding Axe
3 sizes – 4 lb, 5 lb and 6 lb heads.
36" hickory handle.

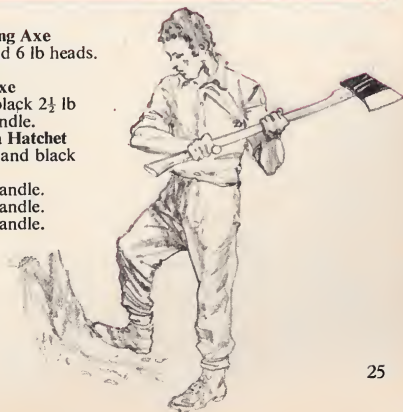
(5) No. 3150 Kent Axe
Forged, bright and black 2½ lb
head. 18" hickory handle.

(6) No. 3120 Canada Hatchet
Forged head, bright and black
finish.

1½ lb head, 14" ash handle.

1½ lb head, 16" ash handle.

1½ lb head, 16" ash handle.



Swinging tools for farm and forest

Spear & Jackson supply an enormous range of top quality tools for use in agriculture and forestry, many of them in a wide variety of regional patterns. It is not possible to show more than a small selection here.

SLASHERS AND BRUSHING HOOKS

All solid forged, with weather-proofed, wax-polished ash handles. 'Neverbend' quality.

(1) No. 4600 Yorkshire Double Edge Slasher.

(2) No. 4601 Heavy Single Edge Slasher.

(3) No. 4606 General Pattern Slasher 2 sizes.

(4) No. 4609 Dunse Slasher 2 sizes.

(5) No. 4607 Heavy Brushing Hook.

(6) No. 4650 Welsh Border Hook.

(7) No. 4653 General Pattern Brushing Hook.

(8) No. 4655 West Country Staff.

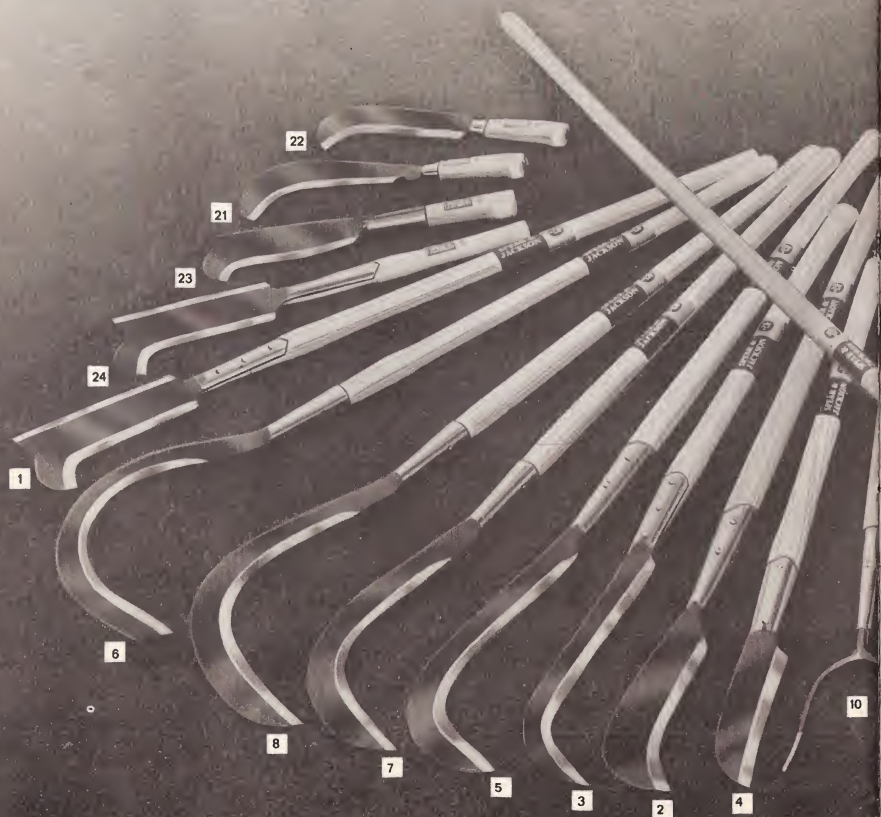
REAP HOOKS, SICKLES AND KNIVES

(9) No. 4700 'Fussell' Bristol Reap Hook
Straight blade, 2 sizes.

No. 4702 'Fussell' Fagging Hook
Cranked blade, 2 sizes (*not illustrated*).

No. 4709 'Fussell' Fagging Hook
Straight blade. (*not illustrated*).

No. 4734 'Harrison' Reap Hook
Bristol pattern with straight blade (*not illustrated*).



'NEVERBEND' HAY AND BALE FORKS

All patterns are solid forged socket, with stout, sharp prongs and weatherproofed ash handles.

(10) No. 1602 Hay Fork
Choice of 48", 54" and 60" handles. 9½" prongs.

(11) No. 1604 Bale Fork
54" handle. 7½" prongs.

(12) No. 1605 Heavy Bale Fork
54" handle. 9" prongs.

No. 4710 Bale Hook (*not illustrated*)

Grip 4½" wide. 9" overall length.

(13) No. 1609 Manure Drag
Four square, 10" prongs. 72" handle for long reach.

AGRICULTURAL HOES

(14) No. 3524 'Harrison' Onion Hoe 2" deep, all bright 6" blade.

(15) No. 3612 'Harrison' Stalham Hoe All bright blade, 6 sizes. Head only, or with 60" ash handle.

(16) No. 3621 'Staniforth' Aberdeen Hoe
Head only. Solid forged tang.

2 sizes.

(17) No. 3520 Dutch Hoe
Head only. Socket type. 3 sizes.

(18) No. 3619 Triangular Hoe
Head only. Socket type. All bright finish on front. 6" only.

'Staniforth' Sickle

No. 4715 Straight blade (*not illustrated*).

(19) No. 4716 Cranked blade

Staniforth' Turnip Knife

No. 4718 Without hook (*not illustrated*).

(20) No. 4719 With hooked blade.

BILL HOOKS

Regional preferences change – but 'Neverbend' quality remains constant! This range combines local pattern variations with the best possible materials and manufacture.

No. 4505 Bristol Hook (*not illustrated*).

(21) No. 4507 West Country Hook

(22) No. 4516 Southern Counties Hook

(23) No. 4512 Eastern Counties Hook

(24) No. 4552 Yorkshire Hook.

'STANIFORTH' SCYTHES Rivetted Back

(25) No. 4400 In 5 sizes.

No. 4405 Strengthened point, 2 sizes (*not illustrated*).

Solid Crown

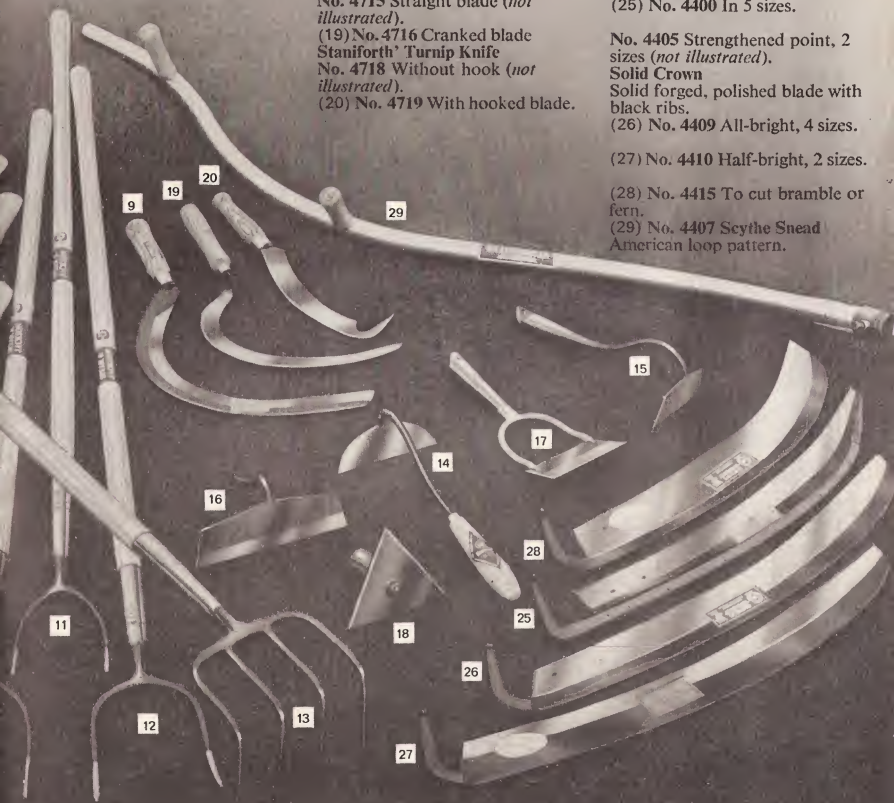
Solid forged, polished blade with black ribs.

(26) No. 4409 All-bright, 4 sizes.

(27) No. 4410 Half-bright, 2 sizes.

(28) No. 4415 To cut bramble or fern.

(29) No. 4407 Scythe Shead
American loop pattern.



The world's most experienced sawmakers

Spear & Jackson have been making saws in variety for over two hundred years. Handsaws and tenon saws. Circular saws. Hacksaws and log saws. Pruning saws and pad saws. In qualities to suit the craftsmen or the do-it-yourselfer. All with one basic aim behind their design – less effort for the user, longer life for the saw. This is achieved by melting the finest steel, tempering the blade to get just the right balance between hardness and toughness and the right amount of spring, and expertly setting the teeth to prevent the blade sticking. And, in the very best saws, taper-grinding the blade from tooth edge to back to give a fine accurate cut. The following pages will help the amateur select the right saw for his needs, and show the professional the many sophisticated saws which are now available to suit his more exacting requirements.



Handsaws; the points to bear in mind

Handsaws are used to cut timber or other materials to length and width. Sounds simple, but is only so if you select the right handsaw and use it properly. First, consider the material you are sawing. If it is soft, green or wet wood you will need a saw with large teeth and gullets. Hardwood, which offers more resistance, calls for a smaller tooth. Laminates, plastics and metal require the special General Purpose saw. In all cases, teeth must be sharp, uniform, and evenly set. Next, if you are cutting *across* the grain choose a

cross-cut saw which attacks the wood fibre like a knife. For cutting *along* the grain, you need a rip saw which works with a chiselling action. You're well on your way to sawing perfection if you use the right, good-quality saw and observe the basic rules – long, easy, relaxed strokes, with the saw held at the correct angle to the workpiece (45° for cross-cutting, 60° for ripping), and guided by your eye and hand. Make sure the workpiece is firmly held and properly supported to prevent splinter at the final cut.

The stipulated length of a handsaw is the length of the *blade only*. Tooth size is measured as the number of points per inch, including both outside points – the greater the number of points specified, the smaller the tooth.

(1) No. R88 'Spearior'

The top saw for craftsmen! Chrome armoured blade, taper ground and expertly tensioned, and doweled hardwood handle add up to superb performance. Six sizes.

(2) No. R189 'Medallion'

Another fine choice for professionals with its hardened and tempered chrome vanadium steel blade taper ground and fully sprung for true, fast cutting. Beech handle. Four sizes.

(3) No. G104 'Black Prince'

The most popular handyman's saw. Non-stick Teflon S coated blade, with unbreakable polypropylene handle. Five sizes.

No. G104HP 'Black Prince' Hard Point (not illustrated)
As above, but with induction



hardened teeth for four times the normal cutting life. Cannot be file-sharpened. Size: 22".

'Black Prince' Tufcut (not illustrated)

For fine cutting, panel work, blockboard and laminates. Cannot be file-sharpened. Size: 20".

(4) **No. G100 'Sovereign'**

Recommended for the keen amateur. New wood-grained, non-break plastic handle moulded to high-grade steel blade. Five sizes.

No. G100HP 'Sovereign' Hard Point (not illustrated)

With induction hardened teeth. Cannot be file-sharpened. Size: 22".

(5) **No. B99 'Cockerill'**

Ideal for householders. Rugged and efficient. Skew-back, hardened and tempered blade

with mill-sharpened teeth and stout beech handle. Seven sizes.

SPECIAL DUTY HANDSAWS

(6) **No. 55 General Purpose Saw**
Cuts wood, laminates and

plastics, mild steel and non-ferrous metals. 14" blade, adjustable to five positions.

(7) **No. B10 Flooring Saw**
12½" blade has teeth on back edge, too. Beech handle.

Size Points per inch	18" 8	20" 10	22" 8	22" 10	24" 7	6	26" 7	8	Rip 5	Sheath Colour
R88 SPEARIOR		•		•	•	•	•		•	Red
R189 MEDALLION		•		•	•	•				Red
G104 BLACK PRINCE		•	•	•	•	•				Red
G104 BLACK PRINCE Hard Point, Fleam Tooth Hard Point, 'TUF CUT'		•	•							Red Red
G100 SOVEREIGN		•	•	•	•	•				Green
G100 SOVEREIGN Hard Point, Fleam Tooth			•							Green
B99 COCKERILL	•	•	•	•	•	•		•		Blue

For cutting it fine

For fine, accurate sawing and joint cutting you need a tenon saw. The blade and teeth of this type of saw are much finer than those of a handsaw, the blade being stiffened with a heavy brass or steel 'back', which ensures a straight cutting edge. The teeth must be evenly set and bevel-sharpened to cut both with and across the grain. Tenon saws are normally used with the workpiece held in a mitre box or vice for the accuracy required for precision sawing.

(1) No. R52 'Spearior'

The choice of the professional. High-grade, chrome-vanadium steel blade with polished brass back and dowelled beech handle.

8", 10", 12" or 14" blades.

Also 8" Dovetail saw with thinner blade and finer teeth for extra fine work.

(2) No. G47 'Black Prince'

For the keen woodworker. Non-stick Teflon S coating on a high-grade steel blade. Steel back and polypropylene handle. 10" or 12" blades.

(3) No. G101 'Sovereign'

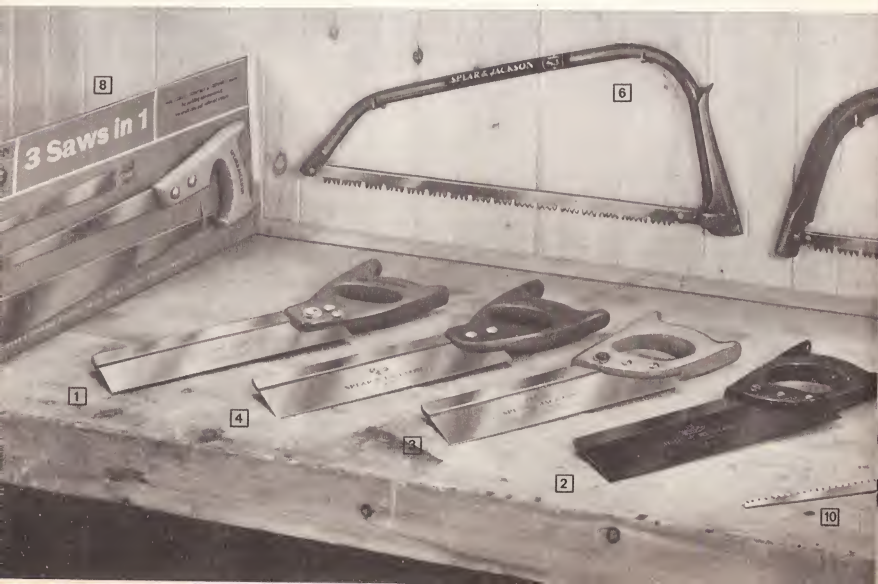
The handyman's choice. High-grade blade, steel back and wood-grained plastic handle. 10" or 12" blades.

(4) No. B22 'Cockerill'

Ideal for the householder. Steel back and beech handle. Blade sizes 8", 10" or 12".



Size Points per inch	13	8" 15	20	13	10" 15	13	12" 15	14" 13	Sheath Colour
R52 SPEARIOR Brass Back		•	•		•		•	•	Red
G47 BLACK PRINCE Steel Back					•		•		Red
G101 SOVEREIGN Steel Back					•		•		Green
B22 COCKERILL Steel Back	•			•		•			Blue



For short cuts and cutting corners

There are many jobs that are outside the scope of a handsaw or tenon saw. Cutting corners or circles, patterning and profiling, cutting metal and sawing logs all call for purpose-made saws. Spear & Jackson supply them all.

(5) **No. R38 or R39 Log Saw**
Rigid, safe, oval-section tapered frame is fitted with induction hard-tipped 'Spearfast' blade which gives easier, faster cutting – on both push and pull strokes – and has up to four times the cutting life of an ordinary blade. Uniquely styled handgrip and guard with simple toggle release for rapid blade changing.
R38 Sizes 24", 30" or 36" complete with blade.
R39 Sizes 24" or 30" with Teflon coated blades.

(6) **No. G30 Log Saw**
For firewood cutting, pruning, and other light tasks – at home or away. Handy for the camper or caravanner. Round section frame, toggle release, standard 'Spearfast' blade. 21".

HACKSAWS

The hacksaw blade should always be fitted to cut on the forward stroke only.

No. G328 'Spearior' Hacksaw
(not illustrated)
Adjustable tubular frame, die cast handle, and 'Neverbreak' blade provide strength with flexibility. Takes 9", 10" or 12" blades.
Extra-Efficient Hacksaw Blades
No. R75 – Regular Tungsten.

No. R79 – High Speed Steel.

(7) **No. G331 Junior Hacksaw**
A handy saw around the house. Cuts laminates, plastic or wood. Bright chrome-plated frame and rubber knuckle guard.

(8) **No. G288 Nest of Saws**
(3 saws in 1)
A problem solving trio – keyhole, compass, and table blades, complete with weatherproofed beech handle for small, close, complicated cuts, profiling and radiussing.

(9) **No. G103 Pad Saw Handle**
With pinned-through, solid brass ferrule.

(10) **No. G108 Pad Saw Blades**
Another winner for intricate work

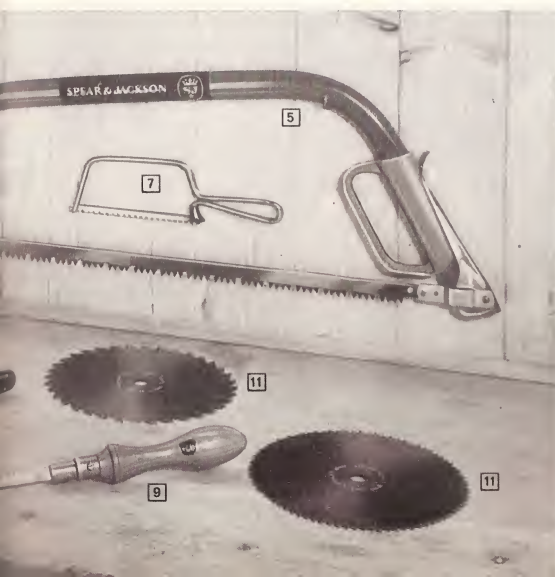
The saws with the all round advantages

Spear & Jackson circular saws offer an unbeatable combination of superior sawmanship and the faster-sawing, cooler-running, rust-resisting properties of Teflon S coating – at really competitive prices. Each saw is packed in an attractive sleeve which gives hints on use and maintenance.

Choose the right tooth for the material to be cut. For general purpose work use a Gullet tooth which cuts swiftly both along and across the grain, requires minimum power, and retains sharpness and set for long periods. For shorter runs and a smoother finish you want the Crosscut tooth which cuts across the grain. This type is particularly suitable for hardboard, plywood, etc.

Spear & Jackson circular saws (11) come in thirteen sizes, from 5" dia. x $\frac{1}{2}$ " centre hole to 12" dia. x $\frac{3}{4}$ " centre hole, to fit all makes of power saws.

A booklet is available free on request from Spear & Jackson which gives hints on the care and maintenance of both hand and circular saws, as well as a short history of the development of the saw.



Vice versatile

(1) No. V44 'Lockjaw' Vice
Thanks to its unique design, the 'Lockjaw' does what no conventional vice can do. It holds firmly, without packing, all those awkward pieces that, until now, have always proved so difficult – discs, spheres, rounds, flats, even tapered objects! It's the exclusive 3-point-contact patterning on the jaw faces and the self-adjusting rocking jaw that does it. And the silicon metal jaw plates grip firmly without crushing or marking the workpiece – be it metal, wood, plastic, glass or ceramic. Rubber-faced jaw plates are available for extra delicate materials. The 'Lockjaw' is made from tough, shatterproof, highly corrosion resistant aircraft-type

metal-alloy. It weighs a mere 4 lbs 7 oz – yet has the holding power of conventional vices many times heavier! This extreme lightness in weight, combined with a choice of fixing methods, built-in suction pad, bolts, or G-clamp (extra) – means that the 'Lockjaw' is truly portable, able to work anywhere – in workshop, garage or kitchen, or even at the roadside.

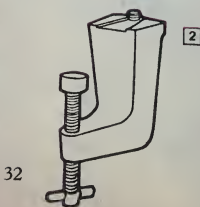
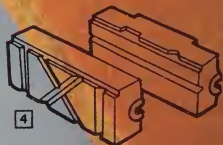
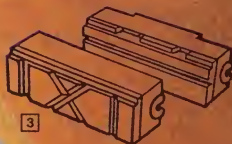


ACCESSORIES

(2) G-Clamp (up to 2½" capacity)
Aircraft-type metal alloy with chromium-plated screw, tommy bar and ball-socket cap. Screws into vice in seconds. Captive top bolt.

(3) Silicon Metal Jaw Faces
Replacement jaw faces identical to those sold with the vice.

(4) Rubber Jaw Faces
For holding easily damaged work-pieces such as glass, ceramics or chromium-plated objects. Same jaw face pattern of grooves and slots.



How do these strike you?

(1) No. 268 'Steel King' Claw Hammer

New design, beautifully balanced, with steel shaft for extra strength. Precision-forged head with really efficient claw and comfortable polypropylene handle. No. 3 size (20 oz).

The 'Brades' name is one of the most respected in hand tools. Spear & Jackson offer a comprehensive range of 'Brades' hammers - all made to the highest standards of quality and reliability. The forged heads, expertly heat treated and well finished, are carefully fitted to specially selected, kiln dried,

pre-shrunk handles. The handles are all lacquered (and oil impregnated where they fit into the head). All hammers are scientifically designed for perfect balance.

(2) No. 269 'Brades' Adze Eye Claw Hammer

All bright head, hickory handle. In Nos. 2, 3 and 4 sizes (16 oz, 20 oz and 24 oz).

(3) No. 273 'Brades' Householder's Claw Hammer

In two weights - 16 oz and 20 oz heads.

(4) No. 272 'Brades' Warrington With ash handle. In 6 sizes from 00 to 4 (6 to 16 oz).

(5) No. 275 'Brades' Telephone or Pin Hammer
With ball pein and 13" ash handle. 3½ oz.

No. 276 'Brades' Telephone or Pin Hammer

(not illustrated)
With cross pein and 13" ash handle. 3½ oz.

(6) No. 271 'Brades' Engineer's Hammer

Ball pein. In 9 sizes, from ¼ lb to 2½ lb heads, with choice of ash or hickory handles.

(7) No. 182 'Brades' Club or Lump Hammer

In 3 sizes, 2½ lb, 3 lb and 4 lb heads.

No. 277 'Brades' Sledge Hammer

(not illustrated)
Double-faced head, 30" selected hickory handle, with 4 lb or 7 lb head.

With 36" handle and 10 lb or 14 lb head.



Expressly for the smooth operator

First-class plastering calls for many different types of trowels – for laying-on, for finishing, for plastering internal and external corners, for plastering around windows, and so on.

For laying-on, heavier trowels having stiffer blades with handles attached by six rivets. Finishing requires a lighter pattern, top quality trowels having ten rivets and weighing around eleven ounces. Other tasks need trowels with specially shaped blades. Related jobs such as concreting, cementing, asphaltting and mastic application all demand their own tools.

Spear & Jackson again offer two qualities – superlative 'Tyzack 3-Leg' for the tradesman and value-for-money 'Centurion' for the do-it-yourselfer. The Tyzack is the first choice of craftsmen throughout the country, thanks to the many unique processes which go into its manufacture – expert setting, hardening and tempering; tensioning over the entire blade; cross-ground finish to minimise drag; and lime handles for maximum absorbency. Shown here are just some examples from the wide range available. Worthy of special note are the two 'Tyzack' Stainless Steel Finishing Trowels – a new development in trowel manufacture – easier to use and keep clean, rust resistant, and longer lasting.

FINISHING TROWELS

(1) No. 216 'Tyzack' Stainless Steel

10 rivets, 23 gauge blade, banana handle. 11 oz.

(2) No. 217 'Tyzack' Stainless Steel As 216, but with straight handle. 11 oz.

(3) No. 131 'Tyzack' Finishing – Single Hang

10 rivets, 23 gauge blade, banana handle. 11 oz.

(4) No. 132 'Tyzack' Finishing – Double Hang

10 rivets, 23 gauge blade, red banana handle. 12 oz.

(5) No. 199 'Continental' Finishing – Single Hang

8 rivets. Strong, but flexible. 13½ oz.

LAYING-ON TROWELS

(6) No. 129 'Tyzack' – Single Hang

6 rivets, 21 gauge blade, straight handle.

No. 130 'Tyzack' – Single Hang (not illustrated)

As 129, but with banana handle.

GENERAL PURPOSE PLASTERING TROWELS

(7) No. 155 'Continental' – Single Hang

8 rivets, 15½ oz. Banana handle.

(8) No. J9 'Centurion' – Single Hang

3 rivets. Straight handle.

(9) No. J10 'Centurion' – Double Hang

3 rivets. Straight handle.

FLOATS

(10) No. 700 'Tyzack' – Straight Grained

Face of selected pine. Hardwood handle.

(11) No. 701 'Tyzack' – Cross Grained

Face of selected pine. Hardwood handle and tapered, dovetailed slide.

CEMENT AND CONCRETE TROWELS

(12) No. 133 'Tyzack' Cement – Double Hang

6 rivets, 21 gauge blade. Round back-stay for comfortable handling. 13½ oz.

(13) No. 150 'Tyzack'

Concreting – Double Hang

6 rivets. Heavy 16 gauge blade. Round back-stay for comfortable handling. 23½ oz.

(14) No. J6 'Centurion' Concreting – Double Hang
6 rivets. 20 gauge blade.

GAUGING TROWELS

For use in confined spaces, and for mixing fine, quick-setting plasters.

(15) No. 115 'Tyzack' Blade and tang solid forged in one piece. Fully taper ground. In 4 sizes from 6" to 9".

(16) No. J4 'Centurion' Taper ground for flexibility. 7" only.

(17) No. 164 'Tyzack' Window Trowel

For filling in narrow spaces between windows and brick work. In 6 sizes from ¼" to 1".

(18) No. 126 'Tyzack' Hawk Lightweight aluminium, non-slip grained surface, easy to clean. Rubber hand cushion and detachable handle.

SPECIAL PURPOSE TROWELS

(19) No. 137 'Tyzack' Flooring – Double Hang

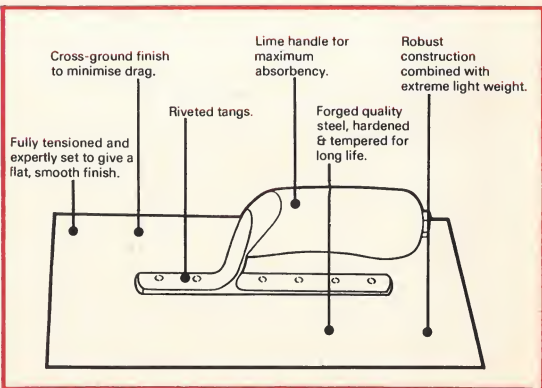
In 3 sizes, 14", 16" and 18" sizes. Round back-stay and tapered handle for comfort. Boat-shaped toe for working in corners.

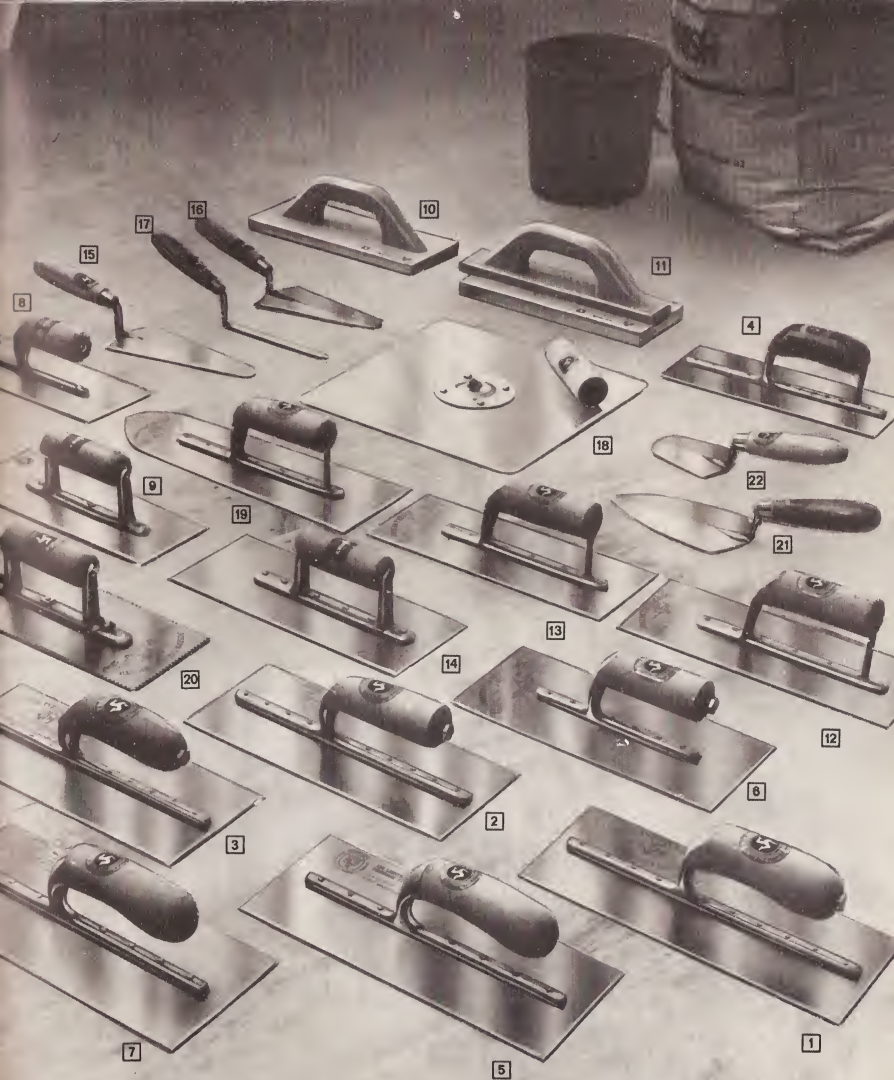
(20) No. 147 'Tyzack' Mastic – Double Hang.

Replaceable blade with serrated edges.

(21) No. 158 'Tyzack' Tiling. 6½" blade.

(22) No. 160 'Tyzack' Asphaltting







BRICK TROWELS

(1) No. 108 W.H.S. 'Canadian' Pattern. Solid forged

All the proved W.H.S. advantages plus leather-bound capped handle for extra comfy grip. 11" blade.

(2) No. 207 W.H.S. 'Broad Heel'. Solid forged

Another top quality trowel with leather-bound capped handle. 11" blade.

(3) No. 209 W.H.S. 'Broad Heel'. Solid forged

Same top quality blade - this time with unbreakable wood-grained plastic handle with patented finger guard. 11" blade.

(4) No. 101 W.H.S. Broad Heel Capped

Available in 3 blade sizes, for right hand use, and 2 sizes for left hand use.

(5) No. 202 W.H.S. Broad Heel Capped, High Lift Tang With high lift tang for extra knuckle clearance. 12" x 6" blade and 6" handle.

(6) No. 208 W.H.S. Broad Heel Capped, High Lift Tang As above, but with 11" x 5 1/2" blade and 4 1/2" handle.

(7) No. 104 W.H.S. Standard Width, Capped Handle Available in 4 blade sizes for right hand use, and 1 size for left hand use.

(8) No. 103 W.H.S. Standard Width, London Handle Available in 3 blade sizes for right hand use, and 1 size for left hand use.

Build on a fine reputation

There are three main types of brick trowel available today - the choice depends on personal preference. 'Standard' is approximately 4 1/4" wide, with a specially hardened edge for cutting bricks. 'Broad Heel' is similar in shape and finish, but wider to hold extra mortar.

'Canadian' has an extra flexible point which gives a different 'feel' and balance. The best trowels have capped handles which can be used to tap down bricks. Spear & Jackson offer all three types in their famous W.H.S. range - acknowledged the best the professional builder can buy! Solid forged from one piece of steel, the blades are hardened and tempered, fully taper-ground, and skilfully smithed.

The do-it-yourself man will be well served with 'Centurion' - with specially hardened and lacquered steel blades and beech handles, these tools represent outstanding value for money.



(9) No. J1 'Centurion' Broad Heel With capped handle. 3 sizes, 10", 11" or 12".

(10) No. J2 'Centurion' with London Pattern Handle
This pattern features a plain, round ended handle - bricks are tapped down with the edge of the blade. 3 sizes, 10", 11" or 12".

POINTING TROWELS

(11) No. 201 W.H.S. Broad Heel. Solid forged. In 3 sizes, 5", 6" or 7"

(12) No. 111 W.H.S. Standard. Solid forged. 6 sizes available, 3" to 8".

No. J3 'Centurion' - 3 sizes, 5", 6" or 7". (not illustrated)

(13) No. 124 W.H.S. Forged Steel Line Pin.

(14) No. 125 W.H.S. Cast Steel Line Pin.

(15) No. 220 W.H.S. Brick Jointer - Concave Joint.

(16) No. 175 'Brades' Brick Hammer With all-bright head.

No. 176 'Brades' Brick Hammer With half-bright head (not illustrated)

(17) No. 184 'Brades' Mortar Pick/Hammer.

(18) No. 185 'Brades' Mortar Pick Chisel and point, or double point.

(19) No. 186 'Brades' Brick Bolster. 3" or 4" cut.

(20) No. 187 'Brades' Brick Bolster - with rubber grip. 4" or 4½" cut.

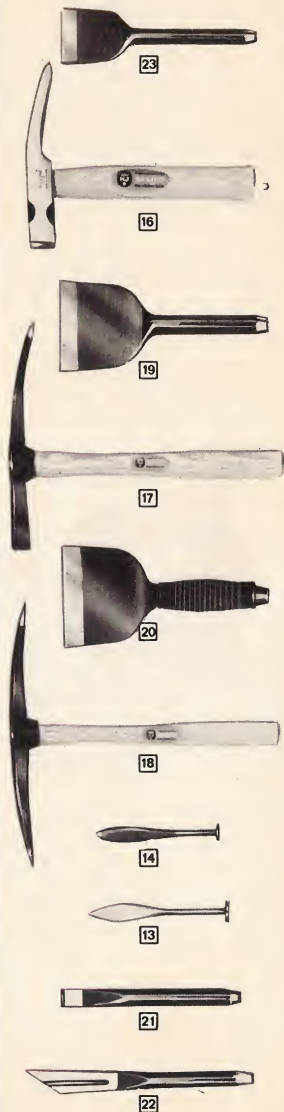
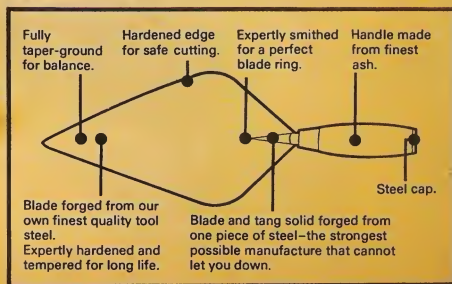
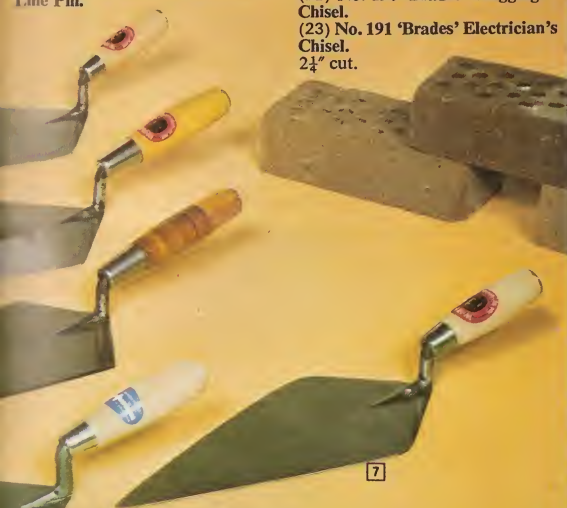
(21) No. 188 'Brades' Octagon Cold Chisel

In sizes from 4" to 18", cuts from ¼" to 1".

(22) No. 190 'Brades' Plugging Chisel.

(23) No. 191 'Brades' Electrician's Chisel.

2¼" cut.



Sharp's the word!

(1) No. 3410 Stainless Steel Kitchen Cleaver

This solid forged tool should last a lifetime, take pride of place in any kitchen. Mirror-polished for hygiene and easy cleaning and, of course, completely rustless. 5" blade. Packed in presentation box.

(2) No. 3406 Meat Chopper
Solid forged 6½" polished blade. 6" handle.

(3) No. 3407 Poultry Chopper
Solid forged 6" polished blade. 5" handle.

(4) No. 3101 Scout Hatchet
Forged, all bright 1 lb head. 14" ash handle.

(5) No. 3103 Household Hatchet
Forged, bright and black 1½ lb head. 14" ash handle.

(6) No. 3158 Stick Chopper
Tanged 1 lb head, bright and maroon finish. 6" round handle.



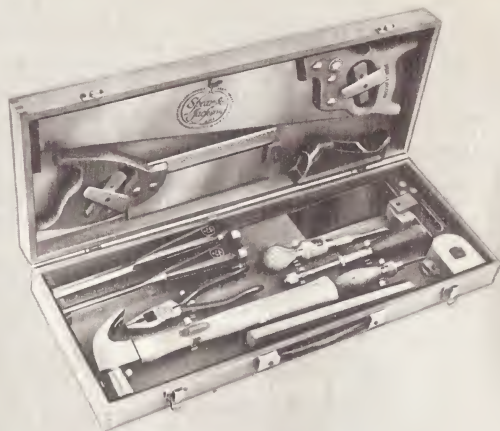
Just in case...

(1) No. R1500 Tool Box

All the basic tools most often needed by the householder or handyman collected together in a handsome, stout wooden case fitted with metal fastenings and carrying handle. So they'll always be where you want them – when you want them! Contents comprise:—

handsaw (18")	push drill
tenon saw (8")	claw hammer
wood chisels (2)	marking gauge
screwdriver	pliers
bradawl	'Surform'
square	block plane

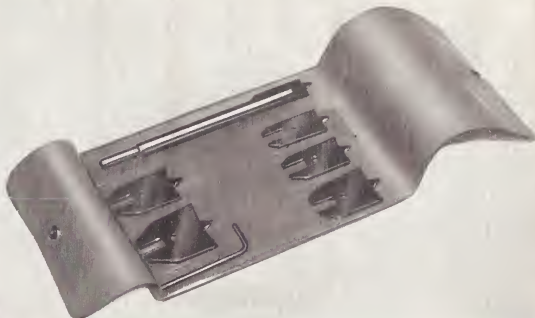
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(2) No. 838 Slickbits

Faster than either drill or brace bits, 'Slickbits' are suitable for plasterboard, hardboard, aluminium sheets and many of the special boards now used in the building and do-it-yourself field, as well as for hard or soft wood. They work quickly without clogging and can be file sharpened. Six bits – one each $\frac{1}{2}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1 ", $1\frac{1}{2}$ " – complete with shank and Allen key, in plastic wallet.

2



Keep it clean!

So you have chosen wisely and are using correctly, the tools for your needs. One thing more is required – proper care of equipment that has been so meticulously produced. Clean tools work better, last longer. After use always brush off any soil, sawdust, mortar or plaster. Dry blades or prongs, and rub them over with oil or vaseline. Remove any trace of rust with paraffin and a fine emery cloth. Rust is a tool's worst enemy. All cutting or edge tools should be sharpened

regularly. Most important of all, never leave your tools lying about. Store them in a dry place, preferably hanging up – but never jumbled together. Now it's all yours! The pleasure of work well done . . . with tools well made.

Spear & Jackson have great gifts

Give a gift that's different . . . valuable . . . and very, very useful. Give a handsome set of Spear & Jackson's best quality garden tools.

The products' own good looks are made even more appealing by attractive presentation packs. Here are a few ideas for family, friends, retiring employees – perhaps even for yourself!

(1) No. 1480 Stainless Steel Spade and Fork Set
Medium spade and border fork from Spear & Jackson's top quality range of garden tools. What a bright idea! Contains 1001 medium spade and 1501 border fork.

(2) No. 4040 Stainless Steel Garden Trowel and Weed Fork Set
The gift with a lot of thought behind it! Contains 4000 trowel and 4050 weed fork.

(3) No. 1481 'Allbright' Spade and Fork Set

Another set featuring medium spade and border fork – this time from the 'Allbright' range. Sure to please any gardener. Contains 1032 medium spade and 1512 border fork.

(4) No. 4043 'Allbright' Trowel and Fork Set

Contains 4010 trowel and 4060 weed fork.

(5) No. 4929 Stainless Steel Houseplant Set

For the less energetic gardener or flat dweller! Rake scarifier, planting tool and mini-spade for tending window boxes, indoor plants and flower troughs.

(6) No. 4044 Junior or Lady's Set
Sure to delight the youngster or lady about the garden.

Lightweight trowel and weed fork. Contains 4022 trowel and 4073 weed fork.



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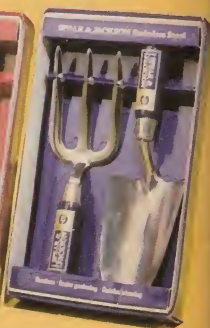
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5



4



2

Cat. Page	Pattern	Price (incl. VAT)
28	108 WHS. Canadian Brick Trowel	4.11
"	207 " Broad Heel "	4.00
"	209 " " "	2.43
"	101 " " "	2.76
"	202 " " "	2.92
"	208 " " "	2.92
"	104 " Standard Width "	2.70
"	103 " " "	2.59
29	J1 'Centurion' Broad Heel Brick Trowel	1.89
"	J2 " London Pattern "	1.78
"	201 WHS. Broad Heel Pointing Trowel	1.35
"	111 " Standard " "	1.24
"	J3 'Centurion' " "	1.08
"	124 WHS. Forged Steel Line Pin	0.65
"	125 " Cast Steel Line Pin	0.27
"	220 " Brick Jointer Concave Joint	1.08
"	175 'Brades' Brick Hammer	2.65
"	176 " " Half Bright	2.38
"	184 " Mortar Pick/Hammer	2.27
"	185 " " "	2.38
"	186 " Brick Bolster	1.19*
"	187 " " "	1.46*
"	188 " Octagon Cold Chisel	0.43*
"	190 " Plugging Chisel	0.97
"	191 " Electricians Chisel	1.14
30	3410 Stainless Steel Kitchen Cleaver	4.11
"	3406 Meat Chopper	2.54
"	3407 Poultry Chopper	2.54
"	3101 Scout Hatchet	2.59
"	3103 Household Hatchet	1.78
"	3158 Stick Chopper	1.08
31	R1500 Tool Box	17.71
"	838 Slickbits	1.30
32	1480 Stainless Steel Spade & Fork Set	21.49
"	4040 " " Garden Trowel & Weed Fork Set	6.48
"	1481 'Allbright' Spade and Fork Set	10.86
"	4043 " Trowel and Fork Set	3.78
"	4929 Stainless Steel Houseplant Set	2.16
"	4044 Junior or Lady's Set	2.16

* FROM LOWEST PRICE



SPEAR & JACKSON

CONSUMER PRICE LIST EFFECTIVE JULY 1974

Cat. Page	Pattern		Price (incl. VAT)
4	1000	Stainless Steel Digging Spade	11.23
"	1030	'Allbright'	5.83
"	1031	" Treaded	6.00
"	1061	" Strapped	5.19
"	1150	'Neverbend'	3.73
"	1151	" Treaded	3.89
"	1001	Stainless Steel Medium Spade	10.91
"	1032	'Allbright'	5.56
"	1152	'Neverbend'	3.57
"	1153	" Treaded	3.73
"	1002	Stainless Steel Border Spade	10.59
"	1033	'Allbright'	5.29
"	1154	'Neverbend'	3.40
5	1500	Stainless Steel Digging Forks	11.23
"	1510	'Allbright'	5.83
"	1515	" Strapped	5.19
"	1550	'Neverbend'	3.73
"	1502	Stainless Steel Medium Fork	10.91
"	1511	'Allbright'	5.56
"	1551	'Neverbend'	3.57
"	1501	Stainless Steel Border Fork	10.59
"	1512	'Allbright'	5.29
"	1552	'Neverbend'	3.40
6	1036	'Ground Breaker' Spade	5.62
"	2152	'Neverbend'	4.11
"	2154	"	5.24*
"	1650	"	4.54
"	1660	"	4.38
"	1600	"	4.75*
"	1636	"	3.94*
"	1566	Cultifork	3.73
7	2000	Taper Mouth, 'Neverbend' Tub. Shafted Shovels	3.89
"	2001	Round " " " " " " " "	3.89
"	2002	Square " " " " " " " "	3.89
"	2100	Square " " Strapped Shovel	3.94*
"	2101	Taper " " " " " "	3.94*
"	2030	Round " " Solid Socket Shovel	3.46
"	2028	Taper " " " " " "	3.46*
"	2029	Square " " " " " "	3.46*
"	1707	'Neverbend' Stone/Tarmac Fork	7.24*
"	3886	Tarmacadam Rake	4.43
"	5000	7-lb Pick	2.65
"	5020	Pick handle	1.95

Cat. Page	Pattern		Price (incl. VAT)	Cat. Page	Pattern	
8	3831	Stainless Steel Garden Rake	5.62	16	4816	'Black Prince'
"	3830	'Allbright' "	3.51*	"	4820	'Allbright'
"	3850	'Neverbend' "	2.32	"	4814	'Neverbend'
"	3851	" "	2.16	"	4804	'Neverbend' H/D
9	3513	Stainless Steel Dutch Hoe	5.62	"	4833	'Neverbend'
"	3519	'Allbright' "	4.16	"	4821	'Black Prince' Lady's
"	3520	'Allbright' "	3.57	"	4813	'Neverbend' Lady's
"	3581	'Neverbend' "	2.05			
"	3523	'Allbright' Draw Hoe	4.32	17	3000	Wedge Axe
"	3582	'Neverbend' "	2.27	"	3080	Trimming Axe
"	3509	" 3 Prong Cultivator	3.24	"	3151	'Slimline' Trimming Ax
"	3510	" 5 Prong "	4.16	"	3081	Rounding Axe
				"	3150	Kent Axe
10	4000	Stainless Steel Garden Trowel	3.24*	"	3120	Canada Hatchet
"	4010	'Allbright' "	1.89*			
"	4030	'Neverbend' "	0.76	18	4600	Yorkshire Double Edge
"	4103	Continental "	0.49	"	4601	Heavy Single Edge Slash
"	4050	Stainless Steel Weed Fork	3.24*	"	4606	General Pattern Slasher
"	4060	'Allbright' "	1.89*	"	4609	Dunse Slasher
"	4061	" Long Handled Weed Fork	2.97	"	4607	Heavy Brushing Hook
"	4080	'Neverbend' Weed Fork	0.76	"	4650	Welsh Border Hook
"	4082	" Long Handled Weed Fork	1.78	"	4655	West Country Staff
"	4100	Continental "	0.49	"	4653	General Pattern Brushin
"	4920	Dibber "	1.62	"	4700	'Fussell' Bristol Reap H
"	4047	Bedding Box Planter	0.97	"	4702	'Fussell' Fagging Hook
"	4930	Bulb Planter	1.46	"	4709	'Fussell' Fagging Hook
				"	4734	'Harrison' Reap Hook
11	1106	Junior Spade	2.97			
"	1516	" Fork	2.97	19	1602	'Neverbend' Hay Fork
"	3833	" Rake	2.32	"	1604	" Bale Fork
"	3501	" Dutch Hoe	2.32	"	1605	" Heavy "
"	3506	" Draw Hoe	2.32	"	4710	" Bale Hook
"	4022	" Trowel	1.08	"	1609	Manure Drag
"	4073	" Weed Fork	1.08	"	3524	'Harrison' Onion Hoe
				"	3612	'Harrison' Stalham "
12	3870	Lawncomb	4.16	"	3621	'Staniforth' Aberdeen "
"	3871	Flexo	2.11	"	3520	Dutch Hoe
"	3872	Lawn groom	4.54	"	3619	Triangular Hoe
13	3878	'Adjust-A-Rake'	3.78	"	4715	'Staniforth' Sickle
"	4855	'Black Prince' Edging Shears	5.89	"	4716	" "
"	4851	'Allbright' "	4.32	"	4718	'Staniforth' Turnip Knif
"	4870	'Neverbend' "	3.57	"	4719	" "
"	4852	'Neverbend' Lawn Shears	4.54	"	4505	Bristol
"	4884	'Black Prince' "	3.24	"	4507	West Country
"	3809	Stainless Steel Edging Knives	5.62	"	4516	Southern Counties
"	3800	'Allbright' "	3.84	"	4512	Eastern Counties
"	3811	'Neverbend' "	2.00	"	4552	Yorkshire
"	3820	" Turfing Iron	7.56	"	4400	Staniforth Scythes River
"	4045	Daisy Grubber/Lawn Weeder	1.46	"	4405	" "
"	4046	" " "	0.81	"	4409	Solid Crown " All
				"	4410	" " Hal
14	4972	Black Prince Pruners	2.70	"	4415	Crown Bramble "
"	4971	" " Lady's	2.49	"	4407	Scythe Snead
"	4977	'Neverbend' Anvil	2.16			
"	4970	'Black Prince' Flower Picker	2.49	20	R88	'Spearior'
"	4900	'Neverbend' Tree Pruner	4.00*	"	R189	'Medallion'
"	4883	" Lopping Shears	3.89	"	G104	'Black Prince'
"	4885	" "	3.40	"	G104HP	'Black Prince'
"	G14	'Black Prince' Pruning Saw	2.49			
15	4731	'Little Giant' Garden Hook	1.51	21	"	'Black Prince' Tufcut
"	4736	Sickle	1.51	"	G100	'Sovereign'
"	4752	Scythette	2.22	"	G100HP	" "
"	4751	Scythette	2.43	"	B99	'Cockerill'
"	4931	Post Hole Borer	10.10*	"	55	General Purpose Saw
				"	810	Flooring Saw

	Price (incl. VAT)	Cat. Page	Pattern	Price (incl. VAT)
Hedging Shears	3.84	22	R52 'Spearior'	4.32*
"	3.84	"	R52 'Spearior' (Dovetail)	4.97
"	2.97	"	G47 'Black Prince'	2.59*
"	3.35	"	G101 'Sovereign'	2.05*
Clipping Shears	2.76	"	B22 'Cockerill'	1.73*
	2.97			
	2.27			
	5.51*	23	R38 Log Saw	1.68*
	6.32	"	R39 "	1.78*
	5.24	"	R382 " Blades	0.60*
	6.86*	"	R383 Teflon 'S' Coated Blade	0.70*
	3.57	"	G30 Log Saw	1.35
	2.70*	"	R382 Spare Blades 21"	0.54
		"	G328 'Spearior' Hacksaw	2.38
		"	R75 Regular Tungsten Hacksaw Blades (Per 10)	0.70*
Slasher	5.35	"	R79 High Speed Steel " " (Per 10)	2.22*
er	5.19	"	G331 Junior Hacksaw	0.35
	4.92*	"	G332 Spare Blades (Per 10)	0.43
	4.92*	"	G288 Nest of Saws	1.73
	5.35	"	G103 Pad Saw Handle	0.87
	4.65	"	G108 Pad Saw Blades (Per 10) 8"	0.97
	4.65	"	G108 " " (Per 10) 10"	1.19
g Hook	4.65	"	R57 Circular Saws	1.08*
ook	2.22			
	2.97			
	3.03	24	V44 'Lockjaw' Vice	7.99
	2.00	"	G. Clamp	1.78
		"	Metal Jaws	1.46
		"	Rubber Jaw Faces	1.78
	3.73*			
	3.78*			
	3.89	25	268 'Steel King' Claw Hammer	3.35
	1.14	"	269 'Brades' Adze Eye Claw Hammer	2.43*
	5.35	"	273 'Brades' Householders	2.11*
	1.78	"	272 'Brades' Warrington	1.14*
	1.95*	"	275 'Brades' Telephone/Pin Hammer	1.19
Head only	1 08	"	276 'Brades' "	1.19
Head only	1.95	"	271 'Brades' Engineers Hammer	1.14*
	0.97	"	182 'Brades' Club or Lump Hammer	2.32*
	1.19	"	277 'Brades' Sledge Hammer	3.57*
	1.19			
	1.30			
Bill Hook	2.76	26	216 'Tyzack' Stainless Steel	4.70
"	2.76	"	217 " " "	4.70
"	2.76	"	131 " Finishing Single Hang	4.32
"	3.13	"	132 " Double Hang	4.70
tted Back	4.27	"	199 'Continental' Single Hang	2.54
"	3.73*	"	129 'Tyzack' Single Hang Laying On	2.86
"	3.46*	"	130 " " " " "	2.92
bright	4.54*	"	155 'Continental' Single Hang Plastering	2.38
fbright	4.70*	"	J9 'Centurion' " " " "	1.95
	5.08	"	J10 " Double "	2.00
	5.62	"	700 'Tyzack' Straight Grained Float	1.41
		"	701 " Cross Grained Float	2.00
	5.89*	"	133 " Cement Double Hang	3.89
	3.94*	"	150 " Concreting Double Hang	4.11
	2.76*	"	J6 'Centurion' Concreting Double Hang	2.38
	3.24*	"	115 'Tyzack' Gauging Trowel	1.51
		"	J4 'Centurion' " "	1.24
	3.03	"	164 'Tyzack' Window Trowel	1.41
	1.89*	"	126 " Hawk	2.38
	2.49	"	137 " Flooring — Double Hang	4.75*
	1.62*	"	147 " Mastic "	2.05
	1.78	"	158 " Tiling	2.00
	2.32	"	160 " Asphaltting	2.00